UPDATE REVISIONS TRACKER

WSID #VT0005556

Reviewer Date of Comments, Changes, Revisions, Page #'s, Tabl		
	Review	Figures
Bradley Roy, Vermont Rural Water Association	12/5/2024	Perform field inspection, confirm any changes since previous plan with water system. Update landowner list, update system operator contact info.

Georgia Station Water System 2024 Source Protection Plan Update VT0005556



Source Protection Plan Update assistance from:



Diana Butler December 2020

Brad Roy November 2024

SOURCE PROTECTION PLAN UPDATE

Georgia Station Water System VT0005556

Alexandre Bonneville, President
Vermont Water Utilities Inc

Date

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General

UPDATE SUMMARY

A Source Protection Area (SPA) field investigation and water system overview were performed on December 7, 2020 by Diana Butler, Vermont Rural Water Association, with the assistance of Alexandre Bonneville, Georgia Station Water System. The Georgia Station water system provides drinking water to the Sherwood Forest residential development on Nottingham Drive and Robin Lane in Georgia, Vermont. There are 2 source wells for this Water System, each has their own approved SPA. Because of the general proximity to each other, they are referred to as a single SPA for the purpose of discussion in this plan update.

The Stormwater Permit (5638-9010.R) for the Sherwood Forest development has been removed from the PSOC inventory. The Stormwater permit is for the runoff associated with roof tops and access roads within the Sherwood Forest Development. An annual inspection report on the operation, maintenance and condition of the stormwater collection, treatment and control system is required. The well completion information describes a layer of clay for both source wells which would prove protection from stormwater runoff. Annual monitoring would also identify any observable hazards. In addition the roadways are already considered a high risk PSOC.

Some Water System changes have occurred since the last update. The well pump for Well #2 and the pump wiring have been replaced. The new well pump has a 3 horsepower motor, the old pump was a 5 horsepower motor. New communication controls have been installed at the treatment building for the SCADA system due to a lightning strike at Well #1. A new septic system was installed at a residential property in zone 1 of Well #2. The new septic system is located in front of the residence, the failed system was located in the back of the property closer to the source well. No other land use activities have changed within the SPA since the 2017 update.

This update contains the following revised/new items:

- Photos
- Source Protection Area Maps
- PSOC's Inventory and Risk Assessment
- Emergency use of an Unpermitted or Unauthorized Water Source Procedures
- Updated Emergency Contact Information
- Notification of Water System Users Procedures
- Shutdown/Start-up Procedures
- Action Items for Implementation
- 2020 Landowner List

November 2024 Update: Reviewed existing SPP with System owner, performed field inspection on 12/4/2024. Confirmed no new major upgrades or maintenance has been required since the 2020 plan.

BACKGROUND AND PURPOSE

The purpose of a Source Protection Plan (SPP) Update is to identify water system vulnerabilities and to suggest techniques and strategies to manage land uses and activities that potentially may contaminate a public water source. This Source Protection Plan Update applies to 2 drilled bedrock wells in the town of Georgia, Vermont which provides water to the Georgia Station Water System WSID VT0005556.

A Public Water System is defined as "any system(s) or combination of systems owned or controlled by a person, that provides drinking water through pipes or other constructed conveyances to the public and that has at least fifteen (15) service connections or serves an average of at least twenty five (25) individuals daily for at least sixty (60) days out of the year." (Vermont Water Supply Rule, Chapter 21, Subchapter Section 2.2)

This plan update has been prepared with the assistance of Vermont Rural Water Association. The objective of a Source Protection Plan is to identify potential contamination sources that occur within the Source Protection Area of this public water supply and to provide specific recommendations to manage these potential threats in order to maintain quality drinking water. This document has been prepared in accordance with the Vermont Water Supply Rule, Chapter 21, March 2020 Revision. Under the Rule, a Source Protection Plan consists of the following basic elements:

- 1. Source Protection Area Maps including:
 - Source identified by name and Drinking Water Groundwater Protection (DWGP)
 Division source number
 - Associated landowners
 - Potential Sources of Contamination (PSOCs)
 - Source Protection Area Delineation approved by the Secretary
- 2. An inventory of PSOCs
- 3. An assessment of risks posed by these PSOCs
- 4. A management plan to minimize risks to the water source(s)
- 5. A contingency plan for responding to the loss of the water supply

A Source Protection Plan is a working document that will be reviewed at least annually and updated every three years to remain current, active, and viable. Actions taken by Water System personnel, landowners, and the larger community are key to achieving comprehensive protection.

DESCRIPTION WATER SYSTEM AND WATER SOURCE

The Georgia Station Water System is a Public Community Water System that serves the Sherwood Forest neighborhood (population of approximately 120 people). There are 51 connections, and the average daily demand is between 6,000-7,000 gallons. Well water enters the treatment building, flows through the meter, and then enters the storage tank. The well pumps are on an alternating lead/lag schedule. The 2-celled 41,000-gallon concrete storage tank has 2 submersible pumps. From the storage tank water is moved through a 4,930-gallon hydropneumatic tank and into the distribution system. The system has the ability to isolate the storage tank and feed the hydropneumatic tank directly. The system has a stand-by chlorination system which consists of a day tank and chemical feed pump.

Well #1, WL001, was constructed in 1981. It is 223 feet with 208 feet of casing. Well #1 is located approximately 1,500 feet south of Well #2. Well #2, WL002, was constructed in 1990 and was initially drilled to a depth of 209 feet. Well #2 was deepened to 283 feet in 1991. It has 200 feet of casing.

Both wells are located on residential properties with easements for the Water System. Well information is located in **Appendix D**. Below is an informational summary for both wells.

Source Name	Туре	Date of Depth Construction		Casing Length	Diameter
Well #1 WL001	Drilled	1981	223	208	6 in
Well #2 WL002	Drilled	1990 1991	209 283	200	6 in

Source Protection Area

SOURCE PROTECTION AREA DEFINED

A Source Protection Area (SPA) is defined as "the surface and subsurface area through which contaminants are likely to move toward and reach water supplies" (Vermont Water Supply Rule). The purpose of delineating a Source Protection Area is to determine the recharge area that supplies water to a public water source. The recharge area or Source Protection Area for a groundwater source is defined by the nature of subsurface flow and that induced by pumping. Within a Source Protection Area, land uses and/or naturally occurring materials may cause a public water system to be vulnerable to contamination. While naturally occurring contaminants can usually be controlled by treatment methods, potentially contaminating land uses can be managed by activities outlined in a Source Protection Plan. A Source Protection Plan identifies water system vulnerabilities and enumerates techniques to manage potentially contaminating land uses. Source Protection Areas for Public Community Water Systems may be delineated using the following methods:

- 1. Calculated fixed radius
- 2. Simplified variable shapes
- 3. Analytical methods
- 4. Hydrogeologic mapping
- 5. Flow models

The Source Protection Area of Public Community Water Systems is further classified into three Zones:

- Zone 1 200 foot radius around well (isolation zone)
- Zone 2 Estimated zone of influence with "probable impacts"
- Zone 3 Remainder of recharge area (2 year travel time for sewage disposal)

Zone 1: is a 200-foot radius around the well, also known as the isolation zone. This is the area where impacts are likely to be immediate and certain. The isolation zone is the most critical area for protection and should be under the control of the water system. Only activities that are related to the water system should occur within the isolation zone.

Zone 2: Consists of contributions from the monitoring radius as established as part of the Source Interference Testing for new systems and outside Zone 1. This zone is based on

criteria such as water usage and pump test rate and is the area where impacts are probable from potential sources of contamination.

Zone 3: Is the outer most boundary of the Source Protection Area. Zone 3 consists of the remaining recharge area not delineated in Zone 2 and is the area where possible impacts from potential sources of contamination may occur. This area may also be thought of as the area supplying recharge to the public source simply by natural groundwater flow.

A two-year travel time zone is used to identify a protection area to provide adequate protection from pathogen threats resulting from onsite disposal of sewage.

DESCRIPTION OF SOURCE PROTECTION AREA

The Georgia Station Water System SPA is located near the southern border of the Town of Georgia; a small portion is located in the Town of Milton. The SPA covers approximately 165 acres of dense residential area and forested land. Most of the forested area is the common land of Laura Woods, approximately 94 acres. The southern portion of the SPA which is located in the Town of Milton also has forest cover. There are approximately 98 residences within the SPA. The Town of Georgia has zoned this area high density residential. There are several roads within the SPA including Nottingham Drive, Robin Lane, Judy Drive, Waller Road, Austin Road, and Blatchley Road. Stone Bridge Brook is the only surface water body located within the SPA boundaries. Both wells have residences located in the isolation zone (zone 1). The Georgia Station Water System has two separate and distinct approved Source Protection Areas (SPAs), one for each water source well. The Maps in Appendix B show the delineated SPA boundary for each well. For purposes of discussion, in this plan update, the two SPAs are spoken of as the Source Protection Area (SPA).

Inventory of Potential Source of Contamination and Assessment of Risk

POTENTIAL SOURCES OF CONTAMINATION

Each PSOC is assigned a risk level (Low, Medium, or High) based on several factors. To determine these risk levels, the nature and quantity of the contaminants associated with the land use, and the routes by which the chemicals could potentially reach groundwater, were considered. Potential sources of contamination within the SPA for these sources were identified using the data available from the Vermont Natural Resources Atlas, field inspections, and interviews with Water System personnel to obtain local knowledge. The descriptions of individual PSOCs below match the summary provided.

Inventory & Risk Assessment Table						
PSOC	Description	Property Type/Use	Zone	PSOCs	Risk	
1	Residential Properties: Septic Systems Heating Fuel Storage Tanks Parked/leaking Vehicles Fertilizers/Pesticides/Algaecide Household Hazardous Waste	Residential	1/2/3	VOC's SOC's Nitrates Bacteria	High	
2	Roadways Nottingham Drive Robin Lane Judy Drive Waller Road Austin Road, Blatchley Road	Transportation	1/2/3	VOC's SOC's	High	
3	B&B Auto Salvage	Waste Management	3	VOC's SOC's PFAS	Medium	
4	Stone Bridge Brook	Water Body	2/3	Bacteria	Low	

PSOC 1 Residential Properties: Both source wells are located in a high density residential area. There is no sewer service in the area so all the homes have septic systems. Improper maintenance can lead to system failure and result in contamination of groundwater. A home located in zone 1 of Well #2 had a septic system fail though the Water System was not impacted. The parcels within the Laura Woods Development have private drilled wells. Groundwater is interconnected and private wells could share the aquifer with the source well. Though many homes have natural gas heat there may be heating fuel tanks on parcels located outside the developments. Heating fuel tanks located in basements may be located near floor drains where leaks could be released outside. Spills during filling of heating fuel tanks can also occur. Improper disposal of hazardous waste and improper use of fertilizer, herbicides and pesticides could happen on any of the parcels within the SPA. Leaking vehicles are always a concern within SPA boundaries. Human behavior is unpredictable. Because of the density of residences within the SPA and the homes located in zone 1 of both source wells this is considered a **High Risk**.

PSOC 2 Roadways: Nottingham Drive is located in zone 1 of Well #1 and adjacent to zone 1 of Well #2. There are 6 paved roads within the SPA boundary these roads are access roads for the residential developments of Sherwood Forest and Laura Woods. Water Quality is susceptible to spills from vehicles traveling on any of the roads within the SPA. Spills/leaks from vehicle accidents including trucks which may haul chemicals or heating fuel is a major concern.

All of these roads have to be maintained during winter months for public safety. Salted sand is applied to most paved roads during plowing. Runoff from road maintenance can reach groundwater.

The well driller's log describes a layer of clay for both source wells which could help to protect groundwater. Any PSOC identified within zone 1 of a source well is considered a **High Risk**.

PSOC 3 <u>B&B Auto Salvage</u>: B&B Auto Salvage has been closed for some time. There have been 2 significant fires at the location. A building burned at the location in 2011. An acre of vehicle tires burned at the site in 2017, the story was covered by the Burlington Free Press. The 2017 fire may have created the potential groundwater contamination resulting from the fire frightening activity as well as chemicals released from the melting tires. This site is approximately 1,700 feet from Well #2 and 2,000 feet from Well #1. Though there is a clay layer identified in the driller logs for both wells the types of potential contaminants are significant, this is considered a **Medium Risk**.

PSOC 4 Stone Bridge Brook: Surface waters may contain pathogens that can impact groundwater and drinking water supplies. Stone Bridge Brook passes within 200 feet of Well #1. The clay layer described in the well completion information likely provides a barrier to contamination of the bedrock aquifer. This is considered a **Low Risk**.

Management of Risk

CURRENT SOURCE PROTECTION MANAGEMENT ACTIVITY

- ✓ The Water System adheres to source water monitoring requirements.
- ✓ Landowners have received letters regarding the SPA in the past.
- ✓ Water System personnel regularly interact with the community members.
- ✓ The 2017 Georgia Municipal Plan identifies the Source Protection Areas on map 4.6 Water Supply Source Protection Areas, Wetland, & Flood Zones for all public water systems within the Town (this map is located in **Appendix B**).
- ✓ The 2017 Georgia Municipal Plan has policies promoting source protection:

SECTION 2. PLAN GOALS AND POLICIES

J) Water Resources

Goal:

To maintain, improve, and protect the quality of Georgia's water resources, including groundwater and surface water.

Policies:

- J-1) Following the use of required agricultural practices and best management practice is essential to protect water resources.

 Accepted forestry practices and/or best management practices are encouraged as a way to protect water resources.
- J-2) Future development near surface waters should be low density and low impact.

- J-3) As much as reasonably possible, streams, ponds, rivers, and wetlands should be maintained in a natural state and protected from pollutants so they can provide their natural functions. Buffer strips shall be encouraged so as to protect these natural functions.
- J-4) Consider impacts to Public Source Water Protection during the development review process.
- J-5) Development shall be prohibited on wetlands and hydric soils.
- J-6) Development within shoreland and streambank areas shall, where reasonable, maintain existing vegetation, prevent soil erosion, prevent pollution of the water body, and be set back in accordance with established buffers so as not to detract from the natural beauty or cause harm to the environment.
- ✓ The Georgia Municipal Plan recognizes the future need for community wastewater facilities.

SECTION 5. UTILITIES, FACILITIES AND TOWN SERVICES

D. WATER AND SEWER

The southern end of Town is also an area that has been studied for wastewater disposal alternatives and for potential community water systems (see Appendix A). Alternative locations for disposal of collected wastewater have been identified that could be implemented as development occurs in the region around the intersection of U.S. 7 and I-89. As for a recommended source for water, the most practical solution would likely be connection to the Champlain Water District which currently extends through most of Milton. These will have to be given serious consideration in order to implement the vision of the Georgia South Village. There is a large private wastewater system that serves the Georgia Industrial Park

ACTION ITEMS FOR IMPLEMENTATION

- Continue to adhere to the Drinking Water & Groundwater Protection (DWGP) Division's Monitoring Schedule for source water quality.
- Continue to engage with the community. Communication and education is key for promoting protection.
- Have the Source Protection Plan Update available on the Vermont Water Utilities' website for the public to review and reference.
- Work to support the Town of Georgia on future plans for a community wastewater system.
- ➤ Distribute informational letter to SPA landowners identified on the landowner list in **Appendix C**. This letter is intended to educate individuals that their actions can directly affect the quality of the drinking water in their community. A copy of the SPA map and the SepticSmart brochure will be included with the letter. The letter will be distributed within one month from the Vermont DWGP Division's approval of this Source Protection Plan Update.

SOURCE WATER PROTECTION PLAN UPDATES

Water system personnel will oversee implementation of the measures outlined in this Source Protection Plan. System representatives may also comment on development proposals that are located within the Source Protection Area. The Water system personnel will perform a detailed survey and inspection of the SPAs every three years to confirm that all parties are following best management practices, and to identify any changes in land uses or property owners. See **Appendix E** for information on updating the plan. The Water System reserves the right to amend or update this plan before the three year submittal cycle has been completed.

Contingency Plan

A Contingency Plan provides procedures that the Water System may take in the event that their source becomes contaminated or quantity declines. The plan may also be implemented if there are problems with the system which requires repair. These situations may result in the loss of water supply for a number of hours, days, weeks, or even permanently. The Contingency Plan specifies names and phone numbers of key people that may be needed to solve a particular problem. In addition to contact information the plan also provides guidance for water user notification; short-term and long-term water supply alternatives; as well as shut down and start-up procedures.

EMERGENCY USE OF AN UNPERMITTED OR UNAUTHORIZED WATER SOURCE

In the event of an emergency situation requiring the water system to use an unpermitted or unauthorized water source, including the emergency use of unpermitted wells, springs, surface water, designated emergency sources, hauled or bulk water, or bottled water, the water system must contact the Drinking Water and Groundwater Protection Division and follow these steps:

- 1. The Operator or designated representative will notify the Drinking Water and Groundwater Protection Division prior to utilizing the unpermitted or unauthorized source as soon as possible but no later than 12 hours of the connection/use.
- 2. The Operator or designated representative will provide all public notice as recommended by the Division, which may include issuing a Boil Water, Do Not Drink, or Do Not Use Notification to all users of the Water System. Notifications shall be provided within twelve hours of receiving the Division's recommendation or as otherwise directed by the Division in writing.
- 3. The water system will follow all actions and provide all documentation as requested by the Division.
- 4. The unpermitted and/or unauthorized source shall be used for no more than 90 cumulative days unless the water system has submitted a written request to the Secretary for an extension and the Secretary has determined that there is good cause for granting an extension.

EMERGENCY CONTACT LIST

Vermont Drinking Water & Ground Water Protection	802-828-1535		
Division	After Hour emergency		
David Lava 202 ESE 4002 david lava@varmant gav	call Duty Officer 800-		
David Love 802-585-4902 david.love@vermont.gov	347-0488		
Jeff Girard 802-585-0314 jeff.girard@vermont.gov			
Operators: Roland Luxenburg	(802) 238-0071		
Vermont Water Utilities Inc			
Emergency Telephones - 24 hours			
	802 782 8309		
Main Company Office Phone			
Main Company Cell Phone	802 338 0051		
	800 248 4082		
Chevalier Drilling Company	000 240 4002		
Vermont State Police- St Albans	911		
Franklin County Sheriff	Non-Emergency: (802) 524-5993 911		
Frankiin County Sheriii	Non-Emergency: (802) 524-2121		
Fire Department: Georgia	911		
	Non-Emergency: (802) 782-8336		
VT Department of Emergency Management-Duty Officer	800-347-0488		
National Response	800-474-8802		
Center 24-HR HazMat			
Hot line			
VT Waste Management and Prevention	802-828-1138		
Division 24-HR HazMat Hotline	800-641-5005		

NOTIFICATION OF WATER SYSTEM USERS

During any type of emergency, either water quality or water quantity, the Water System should notify water users so that they will be informed of the emergency. In the case of a contamination of the water supply, the water system users should be notified by the quickest and most reliable means. This includes public notice to its users prior to any use of or connection to an unpermitted source. The Water System operator will issue a *Boil Water Notice* or a *Do Not Drink* notification when applicable and at the direction of the DWGP Division. User notification will occur in accordance with the Agency's public notification requirements. Notification methods include: social media, local television and radio stations, as well as appropriate printed methods.

Water System users' notification should include the following information:

- An explanation of what has happened.
- How the emergency is being handled.
- What the customer must do.
- How long the measures are anticipated to last.
- Who they can contact for additional information.

SHORT TERM SOLUTIONS

Temporary disruption in the source supply could be compensated for by the 46,000 gallons (storage tank + hydropneumatic tank) of storage. With water restrictions enforced the tank could supply the community for a week. Below are some service providers that could provide short-term assistance:

Bottler Water Providers					
Misty Meadows	Rutland, VT	802 775 1172			
Vermont Heritage	Newport, VT	802 334 2528			
Crystal Rock	Williston, VT	800-201-6281			
JMJ Beverages/Vermont Pure	Sandwich, MA	508-833-7873			
Monadnock Mountain Spring Water	Wilton, NH	603-654-2728			
Reinhart Foods	Essex, VT	800-272-5302 802 288 5000			
Vermont Natural Water (PEPSI)	Brattleboro, VT	802-254-6093			

Bulk Water Haulers					
Name	Phone #	Alternate	Website	Capacity	Water Source
Fresh Water Hauler (Underhill)	802-658-2223	802 355 4321	www.freshwaterhaulers.com	4600 gallon	Stowe Water District
Pristine Mountain Springs (Stockbridge)	802-746-8186	802-236-3989 cell	https://pristine-mountain- springs.business.site/	8000 gallon (4)	Colton Springs Water Supply
A-1 Water Delivery (St Albans)	802-355-4892	gwright@surfgl obal.net	http://a1waterdeliveryvt.com/	4250 gallon	Purchase from Municipality
H2O Express Transport, LLC (Schuylerville, NY)	518-791-2484		www.h2oexpress.com	6200 gallon	City of Troy

LONG TERM SOLUTIONS

The Water System has a treatment building that could accommodate new treatment technologies depending on the type and extent of the contamination. This would be the first option. Drilling another well may be an option but could be difficult in this high density residential area. Connection to another existing public water system would be expensive but possible. The South Georgia Fire District (VT0005121) would be the most likely nearby system that could accommodate the demand.

WATER SYSTEM SHUTDOWN & START-UP PROCEDURES

Shutdown:

- Use the control panel at the treatment building to shut off power to both source well pumps. Each source well can be shut off at the electrical/control panel located at each well location.
- Close the valve located after the meter that allows water to enter the storage tank (Raw Water Isolation Valve).
- If applicable turn off the submersible pumps in the storage tank.
- If applicable turn off the chemical feed pump and close the injection valve.
- If applicable close the valve/valves from the storage tank to the hydropneumatic tank.
- If applicable close the valve to distribution.

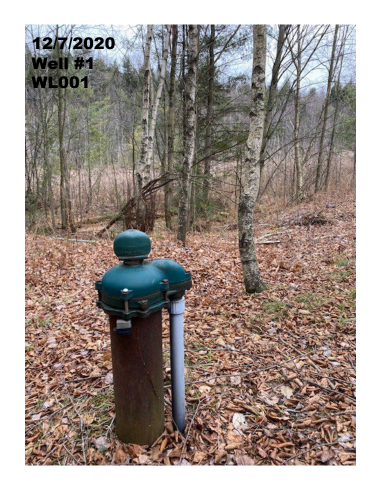
Start-up:

- Ensure all source, treatment, and distribution components are properly functioning.
- Flush appropriate system components if necessary.
- Open the valve to distribution.
- Open the valve/valves from the storage tank to the hydropneumatic tank.
- Turn on the submersible pumps in the storage tank.
- If applicable turn on the chemical feed pump and open the injection valve.
- Open the Raw Water Isolation valve located after the meter.
- Use the control panel at the treatment building to turn on the well pumps.

November 2024: System start up and shutdown procedures have not changed.

Appendix A

Water System Photos





















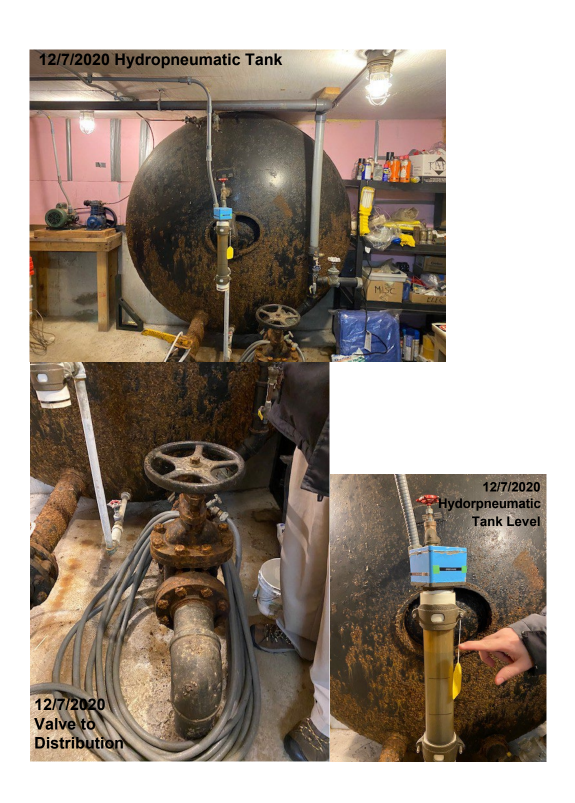
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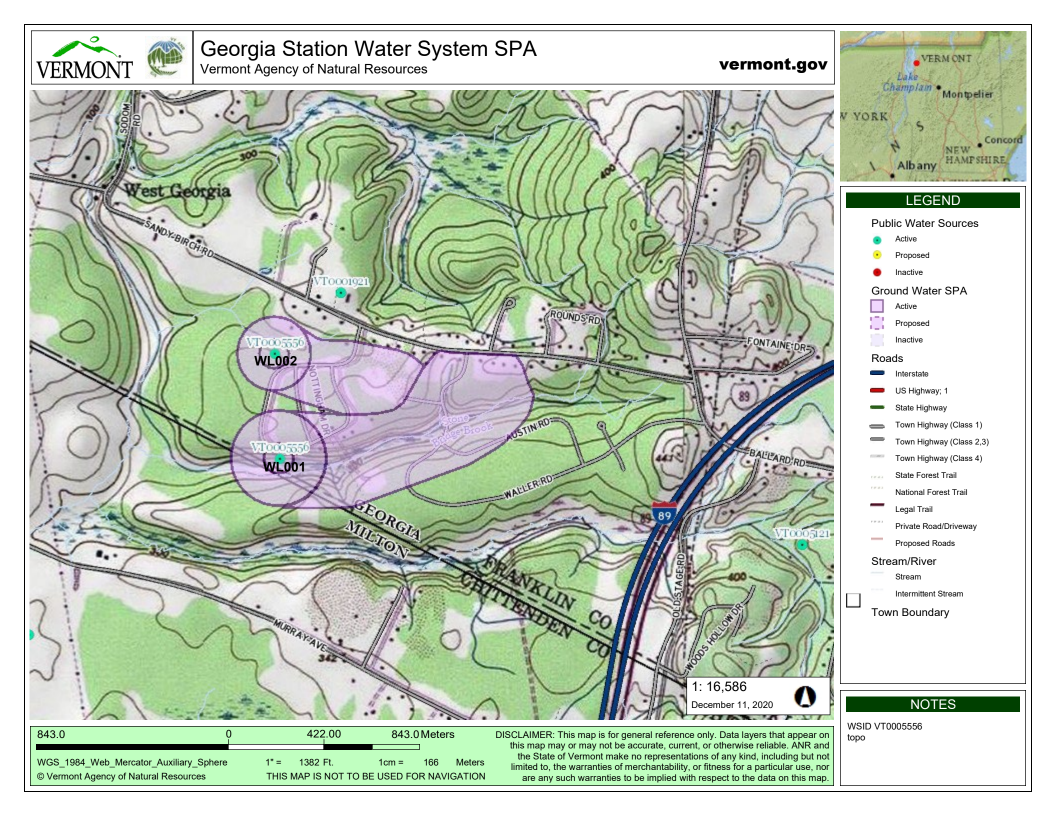


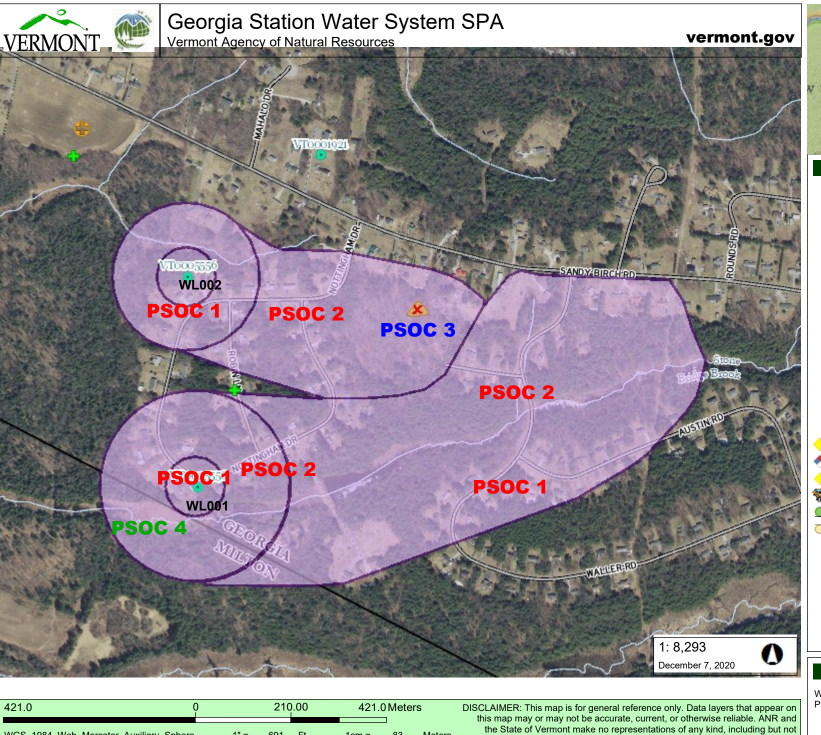




Appendix B

Maps





Ft. 691

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THIS MAP IS NOT TO BE USED FOR NAVIGATION

83

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V YORK Concord Albany HAMPSHIRE **LEGEND** Stormwater Permits (Issued) Operational Construction Industrial - NOI Industrial - NOX Other Stormwater Permits (Pending) Operational Construction Industrial - NOI Industrial - NOX Other Landfills **OPERATING** CLOSED Hazardous Site Hazardous Waste Generators Brownfields Salvage Yard Aboveground Storage Tank Underground Storage Tank (w **Public Water Sources** Active Proposed Inactive Ground Water SPA Active

VERMONT

Champlam • Montpelier

NOTES

WSID VT0005556 **PSOCs**

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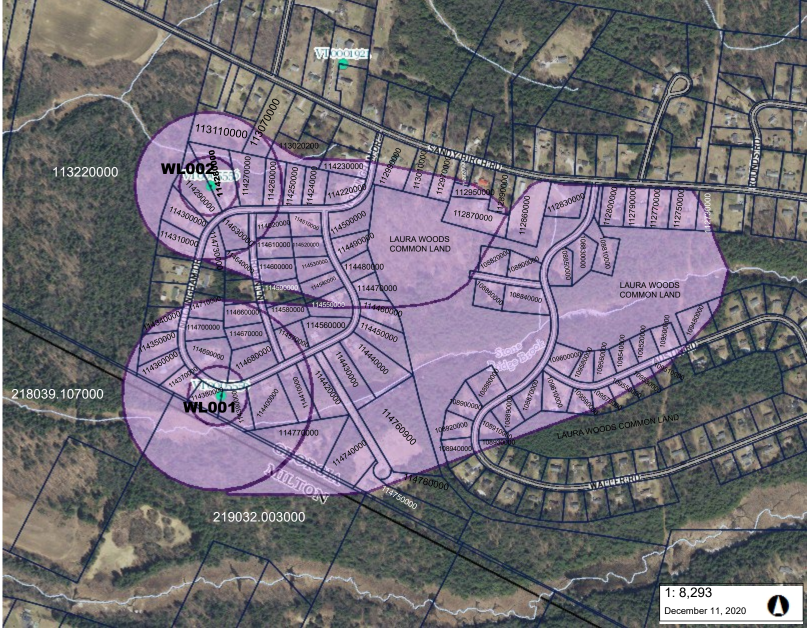
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Georgia Station Water System SPA

Vermont Agency of Natural Resources

vermont.gov





LEGEND

Public Water Sources

Active

Proposed

Inactive

Ground Water SPA

Active

Proposed

Inactive

Parcels (standardized)

Roads

Interstate

US Highway; 1

State Highway

Town Highway (Class 1)

Town Highway (Class 2,3)

Town Highway (Class 4)

State Forest Trail

** National Forest Trail

Legal Trail

Private Road/Driveway

Proposed Roads

Stream/River

Stream

Intermittent Stream

Town Boundary

NOTES

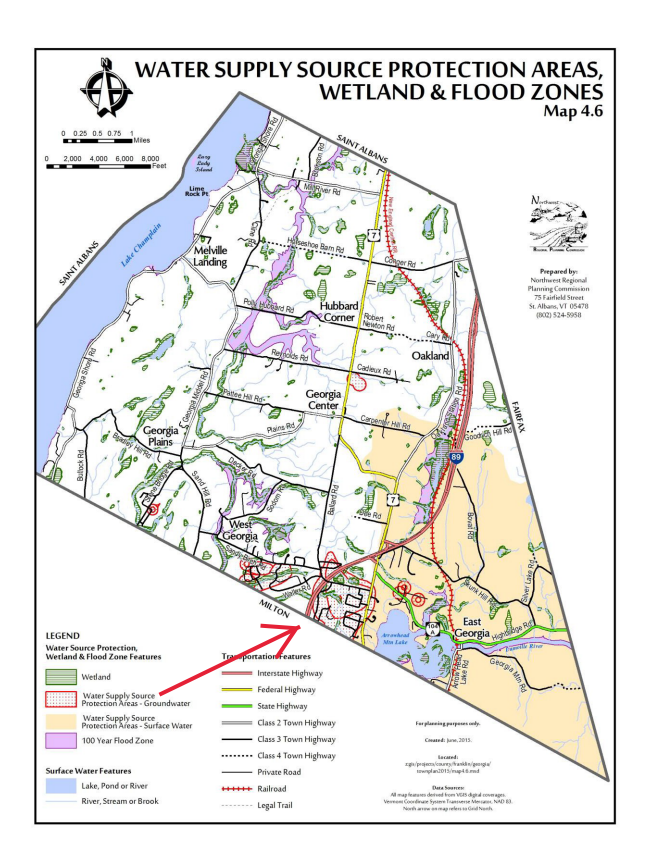
WSID VT0005556 parcels

421.0 0 210.00 421.0 Meters

WGS_1984_Web_Mercator_Auxiliary_Sphere 1" = 691 Ft. 1cm = 83 Meters

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DISCLAIMER: This map is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. ANR and the State of Vermont make no representations of any kind, including but not limited to, the warranties of merchantability, or fitness for a particular use, nor are any such warranties to be implied with respect to the data on this map.



Appendix C

2020 Landowner Lists & Landowner Letter

2024 Landowner List (New Landowners Highlighted in Yellow)

Owner	Grand List SPAN	Owner Address	Parcel ID	Total Acres
Clodgo Nancy M Life Estate &	396-123-11070	Po Box Milton VT 05468	219032	<mark>23</mark>
Stemple Stephen M & Amanda W	396-123-13322	365 Murray Ave Milton VT 05468	219032.003	57.04
Uttecht Alvin Lee Ii &	237-076-11730	42 Blatchley Rd Milton VT 05468	108800000	0.72
White Andrew S & Carrie B	237-076-10935	1184 Waller Rd Milton VT 05468	108810000	1.02
Werts Zev D &	237-076-10084	72 Blatchley Rd Milton VT 05468	108820000	0.82
Beagle Gary A & Dorine G - Life Estate	237-076-10098	186 Austin Rd Milton VT 05468	109460000	1.03
Yandow John T &	237-076-11892	240 Austin Rd Milton VT 05468	109480000	1.03
Bailey David Alex &	237-076-11033	387 Austin Rd Milton VT 05468	109570000	0.55
Walters William & Christin	237-076-11409	392 Austin Rd Milton VT 05468	109580000	0.51
		311 Juniper Drive South Burlington VT		
Cawley Justin T	<mark>237-076-10635</mark>	05403	<mark>109610000</mark>	<mark>0.94</mark>
Woodward Frank J Iii & Deborah	237-076-11875	557 Sandy Birch Rd Milton VT 05468	112800000	1
Wells Bradley S	<mark>237-076-11817</mark>	1411 Mill River Road Georgia VT 05478	<mark>112870000</mark>	<mark>1.19</mark>
Molleur Tyler A	237-076-10001	29 Nottingham Dr Milton VT 05468	<mark>112990000</mark>	1.5
Wolcott Gregory S Sr &	237-076-11701	819 Sandy Birch Rd Milton VT 05468	113010000	1.14
Lamoy John & Sheila Life Estate	237-076-10977	1049 Sandy Birch Rd Milton VT 05468	113110000	5
Casselman Peter &	237-076-10589	112 Nottingham Dr Milton VT 05468	114220000	0.87
Kline Keith	237-076-11214	156 Nottingham Dr Milton VT 05468	114240000	0.88
Baral Richard & Rocheleau David M &	<mark>237-076-11614</mark>	186 Nottingham Dr Milton VT 05468	<mark>114250000</mark>	<mark>0.84</mark>
Jones Alison & Melissa	<mark>237-076-11358</mark>	6740 22Nd Ave Nw Seattle WA 98117	<mark>114270000</mark>	<mark>1.04</mark>
Parker Brad W & Alyssa K	237-076-11006	262 Nottingham Dr Milton VT 05468	114280000	1.84
Goebel Karyn	<mark>237-076-11059</mark>	332 Nottingham Dr Milton VT 05468	<mark>114310000</mark>	<mark>0.85</mark>
Stuart James E Revocable Trust	<mark>237-076-11643</mark>	384 Nottingham Dr Georgia VT 05468	<mark>114330000</mark>	<mark>0.75</mark>
Smith Dennis &	237-076-11600	472 Nottingham Dr Milton VT 05468	114360000	0.89
Buckman Kyle R &	237-076-10790	578 Nottingham Dr Milton VT 05468	114400000	2.1
Moore Sarah	<mark>237-076-10422</mark>	638 Nottingham Dr Milton VT 05468	114420000	<mark>1.75</mark>
Fortin Nicholas C	<mark>237-076-10828</mark>	726 Nottingham Dr Milton VT 05468	<mark>114450000</mark>	1.5

Calacci Matthew & Bridget	237-076-11005	824 Nottingham Dr Milton VT 05468	114490000	0.7
Miles Alicia	<mark>237-076-11696</mark>	847 Nottingham Dr Milton VT 05468	<mark>114510000</mark>	<mark>0.74</mark>
Boisvert Gregory F &	237-076-10848	761 Nottingham Dr Milton VT 05468	114550000	0.75
Verhelst Jennifer A	237-076-11747	183 Robin Ln Milton VT 05468	114570000	0.92
Sibley Mark & Jean	<mark>237-076-11589</mark>	102 Robin Ln Milton VT 05468	<mark>114650000</mark>	<mark>0.71</mark>
Giles Allen &	237-076-11511	170 Judy Ln Milton VT 05468	114740000	2.15
		47 Town Common Rd N Saint Albans VT		
Georgia Town Of	237-076-11436	05478	114760900	4.94
Bissonette Eric	396-123-14090	413 Hibbard Rd Milton VT 05468	218039.107	110.14
Byrne Christopher J Jr & Natalie M	237-076-11171	1170 Waller Rd Milton VT 05468	108830000	0.88
Magnus Kevin & Susan	237-076-11102	35 Blatchley Rd Milton VT 05468	108840000	1.05
Lefebvre Greg S & Lisa M	237-076-11030	1150 Waller Rd Milton VT 05468	108850000	0.69
Kronoff David J & Linda M	237-076-10949	63 Blatchley Rd Milton VT 05468	108860000	0.78
Alexander Bridget & Toby	237-076-11178	934 Waller Rd Milton VT 05468	108870000	0.83
Viau David J & Christine A	237-076-11505	919 Waller Rd Milton VT 05468	108880000	0.88
Mccoy David & Brenda	237-076-11155	912 Waller Rd Milton VT 05468	108890000	0.68
Sicotte Matthew R & Margaret A	237-076-11261	879 Waller Rd Milton VT 05468	108900000	0.73
O'brien Patrick & Melissa	237-076-11231	870 Waller Rd Milton VT 05468	108910000	0.49
Janofsky John P	237-076-10898	863 Waller Rd Milton VT 05468	108920000	0.65
Wilson Richard & Linda	237-076-11855	816 Waller Rd Milton VT 05468	108930000	0.48
Bremner Jason D & Danielle L	237-076-11077	837 Waller Rd Milton VT 05468	108940000	0.65
Dow David A & Joanne L	237-076-10552	284 Austin Rd Milton VT 05468	109500000	0.57
Barnes Jonathan & Katherine	237-076-11202	303 Austin Rd Milton VT 05468	109510000	0.58
Calcagni Deane Vincent/Elizabeth Sesera	237-076-11217	312 Austin Rd Milton VT 05468	109520000	0.58
Colgan Gary J & Bonnie D	237-076-10419	333 Austin Rd Milton VT 05468	109530000	0.58
Desautels Daniel & Bobbi Jo	237-076-10353	336 Austin Rd Milton VT 05468	109540000	0.58
Bullis Thomas W & Colleen R	237-076-10306	353 Austin Rd Milton VT 05468	109550000	0.59
Parah Nathan & Renae	237-076-10165	368 Austin Rd Milton VT 05468	109560000	0.56
Stech Joel & Linda	237-076-11634	403 Austin Rd Milton VT 05468	109590000	0.56
Schultz Ronald D & Janice F	237-076-11556	440 Austin Rd Milton VT 05468	109600000	0.71
Sheldon Carlton & Gail	237-076-11580	459 Sandy Birch Rd Milton VT 05468	112730000	1
Couture Mark & Patricia	237-076-10464	461 Sandy Birch Rd Milton VT 05468	112750000	1.14
Badger David	237-076-10818	523 Sandy Birch Rd Milton VT 05468	112770000	1

Blais-Armell Tina & Armell Scott	237-076-10180	525 Sandy Birch Road Georgia VT 05468	112790000	1
Preston Brock & Laura	237-076-11752	645 Sandy Birch Rd Milton VT 05468	112830000	1.29
Davis Beau J	237-076-10173	699 Sandy Birch Rd Milton VT 05468	112890000	0.9
Hogaboom Loren A	237-076-10847	759 Sandy Birch Rd Milton VT 05468	112920000	0.33
Rushlow Rodney & Wendy	237-076-11525	735 Sandy Birch Rd Milton VT 05468	112950000	1
		205 Browns River Rd Essex Junction VT		
Weston Richard J Revocable Trust	237-076-11821	05452	112970000	1.11
Cobb Hebron V & Marjorie B	237-076-12186	16 Nottingham Dr Milton VT 05468	113020200	1.57
Greenslet Patrick & Jo A	237-076-10412	1003 Sandy Birch Rd Milton VT 05468	113070000	2.57
Sandy Birch Road Llc	237-076-11564	744 Pond Rd Fairfield VT 05455	113220000	0.32
Lumbra Aaron	237-076-11083	50 Nottingham Dr Milton VT 05468	114230000	1.34
Desautels Hallie A	237-076-10531	212 Nottingham Dr Milton VT 05468	114260000	0.97
Lagro Richard	237-076-10970	280 Nottingham Dr Milton VT 05468	114290000	1.65
Lowry Gertrude	237-076-11167	308 Nottingham Dr Milton VT 05468	114300000	0.92
Ryan Robert D & Christine Reichard	237-076-11533	426 Nottingham Dr Milton VT 05468	114340000	0.79
Enman Nicholas J & Charity A	237-076-11333	448 Nottingham Dr Milton VT 05468	114350000	0.86
Shangraw Joshua A & Ilona M	237-076-11616	492 Nottingham Dr Milton VT 05468	114370000	0.79
Spear Sara J	237-076-11535	514 Nottingham Dr Milton VT 05468	114380000	0.76
Vardaro Vincent Edward & Tricia Joy	237-076-11081	550 Nottingham Dr Milton VT 05468	114390000	0.96
Carroll Arthur & Linda	237-076-10363	622 Nottingham Dr Milton VT 05468	114410000	1.26
Martel Timothy & Ruth	237-076-11119	678 Nottingham Dr Milton VT 05468	114430000	1.52
Jenkins Michael & Kristina	237-076-10900	702 Nottingham Dr Milton VT 05478	114440000	2.14
Branon Gregory & Karen	237-076-10263	742 Nottingham Dr Milton VT 05468	114460000	0.78
Hayden Timothy & Brenda	237-076-10813	764 Nottingham Dr Milton VT 05468	114470000	0.65
Whitney Jay & Karen	237-076-11839	786 Nottingham Dr Milton VT 05468	114480000	0.7
Flye David	237-076-10632	860 Nottingham Dr Milton VT 05468	114500000	1.11
Theoret Daniel & Franny	237-076-11676	831 Nottingham Dr Milton VT 05468	114520000	0.7
Pendris James & Janet	237-076-11371	803 Nottingham Dr Milton VT 05468	114530000	0.7
Furness Steven Trustee	237-076-10658	785 Nottingham Dr Milton VT 05468	114540000	0.75
Morgan John & Crystie	237-076-11236	669 Nottingham Dr Milton VT 05468	114560000	1
Lemaire William & Donna	237-076-11034	139 Robin Ln Milton VT 05468	114580000	1
Kline Basil R	237-076-10944	115 Robin Ln Milton VT 05468	114590000	0.89
Brann Kathleen P	237-076-10262	77 Robin Ln Milton VT 05468	114600000	1

Boldwin David & Tracy	237-076-10212	45 Robin Ln Milton VT 05468	114610000	0.79
Turner D Joshua	237-076-11203	17 Robin Ln Milton VT 05468	114620000	1
Campion James	237-076-10352	22 Robin Ln Milton VT 05468	114630000	0.86
Bonneville Alexandre	237-076-11345	60 Robin Ln Milton VT 05468	114640000	0.73
Crichton Robert D & Bonnie C	237-076-11032	128 Robin Ln Milton VT 05468	114660000	0.79
Fisk Robert L & Peggy S	237-076-10732	154 Robin Ln Milton VT 05468	114670000	0.75
Dawicki Donald & Jennifer	237-076-10506	180 Robin Ln Milton VT 05468	114680000	0.7
Parker Derek A & Wendy	237-076-10257	491 Nottingham Dr Milton VT 05468	114690000	1.53
Burnham Jacob	237-076-10961	425 Nottingham Dr Milton VT 05468	114700000	0.92
White David Andrew & Paula Jean	237-076-10174	393 Nottingham Dr Milton VT 05468	114710000	0.86
Hall Wallace & Linda	237-076-10785	315 Nottingham Dr Milton VT 05468	114730000	0.76
Pinard Martin E & Suzanne	237-076-11393	172 Judy Ln Milton VT 05468	114750000	2.68
Reynolds Thomas & Lori	237-076-11465	184 Judy Ln Milton VT 05468	114760000	2.06
Giroux Andrew	237-076-10361	108 Judy Ln Milton VT 05468	114770000	3
Wells Frank & Deena	237-076-11811	667 Sandy Birch Rd Milton VT 05468	112860000	2.25

November 2024 Update: Updated landowner list, highlighted new or changed landowners in yellow.

Georgia Station Water System

Dear Landowner:

The Georgia Station Water System has developed a Source Protection Plan. The purpose of a Source Protection Plan is to identify vulnerabilities and to outline strategies to manage land uses and activities that potentially may contaminate a public water source. A copy of the Source Protection Plan can be found on the Vermont Utilities Inc website: https://www.vwui.com/

Attached is a map of the Source Protection Area (SPA) and an information brochure about maintaining your septic system.

The SPA defines the land surface area that is believed to contribute to our drinking water source. Your land is located in the source protection area and you may have already received letters previously. Within a source protection area, human land uses and naturally occurring materials may cause a public water system to become vulnerable to contamination. Land use activities that occur within a Source Protection Area have the ability to negatively impact a water source. For example, activities such as improperly disposing of household hazardous wastes and motor oil; septic system failures; pesticide/fertilizer/herbicide application; and spillage of gasoline or home heating fuel all have the potential to contaminate a water source. Many of the negative impacts associated with these activities can be avoided with good management. Property owners are often able to manage their land uses to further lower the risk of contamination.

Please feel free to contact us with any questions or concerns.

Sincerely,

Vermont Water Utilities Inc 802-782-8309 info@vwui.com

Do Your Part. Be SepticSmart!



Shield Your Field

Divert rain and surface water away and avoid parking vehicles and planting trees on your drainfield.



down the toilet.

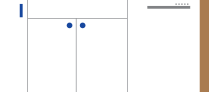
Toilet paper



Limit use of your garbage disposal and avoid pouring fats, grease, solids and harsh chemicals down the drain.

Think at the Sink







Septic Tank

Don't Strain Your Drain

Use water efficiently and stagger use of water-based appliances, such as your washing machine or dishwasher.

Groundwater Recharge

Protect it and inspect it

A typical septic system should be serviced every one to three years by a septic service professional.

Pump Your Tank

Ensure your septic tank is pumped at regular intervals as recommended by a professional

Keep It Cleam

If you are on a well, test your drinking water regularly to ensure it remains clean and free of contamination.



Appendix D

Well Completion Information

WL002

Date Well Was Completed: 06-14-1990

Date Report Received: 08-21-1990

Well Driller License Number: 36 = , Chevalier Drilling Company Inc

Drilled By:

Well Report Number: 685

Well Number/Tag Number: 93/424A

Comments:

Town: Georgia

Map Cell: 12A8

Tax Map:

E-911 Address:

Sub Division:

Lot Number:

Owner's First Name: ROD

Owner's Last Name: REYNOLDS

Purchaser's First Name:

Purchaser's Last Name:

Well Use Code: 01 = Domestic

Reason for Well Code: 5 = Provide additional supply

Drilling Equipment Code: 2 = Rotary (AP)

Total Depth of Well (in feet): 209.00

Yield (in GPM): 100.00

Yield Test Tested For (in hours): 0.00

Static Water Level (in feet): 0.00

Well Is Overflowing: N

Date Measured:

Depth To Bedrock (in feet): 196.00

Total Casing Length (in feet): 200.00

Casing Diameter (in inches): 6.00

Casing Length Below Land Surface (in feet): 0.00

Casing Length Exposed (in feet): 0.00

Casing Material:

Casing Weight (in lbs/foot): 0.00

Casing Finish Code: 1 = Above ground, finished

Length of Liner used (in feet): 0.00

Liner Diameter (in inches): 0.00

Liner Material:

Liner Weight (in lbs/foot): 0.00

Liner Type:

Grout Type:

Seal Type:

Diameter Drilled In Bedrock (in inches): 0.00

Depth Drilled In Bedrock (in feet): 0.00

Screen Make and Type:

Screen Material:

Screen Length (in feet): 0.00

Screen Diameter (in inches): 0.00

Screen Slot Size (in inches): 0.000

Depth to top of Screen below land surface (in feet): 0.00

Gravel Size or Type:

Method of Sealing Casing Code: 3 = Shoe & grout bottom

Yield Test Method Code: 3 = Compressed air

Well Development Code:

Not Steel Casing: N

Has Water Been Analyzed N

Well Has Screen: N

AW Partial: N

Unique GIS Name: GA685

Latitude: 44.69647

Longitude: -73.14582

Well Not Visible At Latitude/Longitude: N

Location Determination Method: 14 = GPS location

Well Type: Bedrock

Depth To Liner Top (in feet): 0.00

HydroFractured: N

Hydro Fractured Resulting Flow (GPM): 0.00

Well Location Submitted As A Dot On A Map: N

Abandoned Per Water Supply Rule: N

Date Of Abandonment:

Reason For Abandonment:

Well Driller Supervising Abandonment:

Date Of Deepening or Hydrofracture:

Well Driller Deepened/Fractured:

Provided VDH Info To Owner: N

Signed Form:

RecordStatus: A

UOE:

DOE:

UOC: Tim Phillips

DOC: 1/8/2019 9:40:11 AM

WellReportID: 22709

Water Lithology Lithology Starting **Ending** Code Depth Depth Bearing Code Description Description S 0.00 10.00 Sand SAND TIGHTLY S 10.00 30.00 PACKED FINE Sand SAND Clay and CLAY & 30.00 ВС 55.00 boulders STONES 55.00 65.00 С Clay CLAY Clay and CLAY & 65.00 80.00 BC boulders STONES TIGHT BLUE С 80.00 110.00 Clay CLAY SLUMPING С 110.00 Clay 192.00 **BLUE CLAY** GRAVELLY 192.00 GT 196.00 Gravel & till TILL Rock, BROKEN 196.00 198.00 R bedrock, ROCK ledge Rock, 198.00 209.00 R bedrock, SHALE ledge

Lithology

	Date Of Change	User Who Changed	Field Name	New Value	Old Value
	1/8/2019 9:40:11 AM	Tim Phillips	WellType	Bedrock	
Change Log	2/2/2018 10:42:48 AM	Tim Phillips	LocationDeterminationMethod	14	4
	8/25/2016 9:05:00 AM	Tim Phillips	Longitude	-73.1458200000000	-73.1473000000000
	8/25/2016 9:05:00 AM	Tim Phillips	Latitude	44.6964700000000	44.6960200000000

Date Well Was Completed: 05-27-1992

Date Report Received: 09-01-1993

Well Driller License Number: 129 = Martin Rabtoy, Rabtoy & Sons Inc

Drilled By:

Well Report Number: 780

Well Number/Tag Number: 9236

Comments:

Town: Georgia

Map Cell: 12A7

Tax Map:

E-911 Address:

Sub Division:

Lot Number:

Owner's First Name: STEVE

Owner's Last Name: REYNOLDS

Purchaser's First Name:

Purchaser's Last Name:

Well Use Code: 01 = Domestic

Reason for Well Code: 1 = New Supply

Drilling Equipment Code: 2 = Rotary (AP)

Total Depth of Well (in feet): 280.00

Yield (in GPM): 6.00

Yield Test Tested For (in hours):0.00

Static Water Level (in feet): 15.00

Well Is Overflowing: N

Date Measured:

Depth To Bedrock (in feet): 22.00

Total Casing Length (in feet): 30.00

Casing Diameter (in inches): 6.00

Casing Length Below Land Surface (in feet): 0.00

Casing Length Exposed (in feet): 0.00

Casing Material:

Casing Weight (in lbs/foot): 0.00

Casing Finish Code: 1 = Above ground, finished

Length of Liner used (in feet): 0.00

Liner Diameter (in inches): 0.00

Liner Material:

Liner Weight (in lbs/foot): 0.00

Liner Type:

Grout Type:

Seal Type:

Diameter Drilled In Bedrock (in inches): 0.00

Depth Drilled In Bedrock (in feet): 0.00

Screen Make and Type:

Screen Material:

Screen Length (in feet): 0.00

Screen Diameter (in inches): 0.00

Screen Slot Size (in inches): 0.000

Depth to top of Screen below land surface (in feet): 0.00

Gravel Size or Type:

Method of Sealing Casing Code:1 = Drive shoe only

Yield Test Method Code: 3 = Compressed air

Well Development Code:

Not Steel Casing: N

Has Water Been Analyzed N

Well Has Screen: N

AW Partial: N

Unique GIS Name: GA780

Latitude: 44.71724

Longitude: -73.16197

Well Not Visible At Latitude/Longitude: N

Location Determination Method: 4 = screen digitized

Well Type: Bedrock

Depth To Liner Top (in feet): 0.00

HydroFractured: N

Hydro Fractured Resulting Flow (GPM): 0.00

Well Location Submitted As A Dot On A Map: N

Abandoned Per Water Supply Rule: N

Date Of Abandonment:

Reason For Abandonment:

Well Driller Supervising Abandonment:

Date Of Deepening or Hydrofracture:

Well Driller Deepened/Fractured:

Provided VDH Info To Owner: N

Signed Form:

RecordStatus: A

UOE:

UOC: Tim Phillips

DOC: 1/8/2019 9:40:12 AM

WellReportID: 22803

Starting Depth	Ending Depth	<u>Water</u> <u>Bearing</u>	<u>Lithology</u> <u>Code</u>	Code Description	<u>Lithology</u> <u>Description</u>
0.00	22.00		CG	Clay and gravel	CLAY GRAVEL
22.00	30.00		R	Rock, bedrock, ledge	ROCK SOFT
30.00	280.00		R	Rock, bedrock, ledge	ROCK

Lithology

Change Log

Date Of Change	User Who Changed	Field Name	New Value	Old Value
1/8/2019 9:40:12 AM	Tim Phillips	WellType	Bedrock	

WL001

Date Well Was Completed: 04-28-1981

Date Report Received: 04-28-1981

Well Driller License Number: 36 = , Chevalier Drilling Company Inc

Drilled By:

Well Report Number: 326

Well Number/Tag Number:

Comments:

Town: Georgia

Map Cell: 12A8

Tax Map:

E-911 Address:

Sub Division:

Lot Number:

Owner's First Name: ROD

Owner's Last Name: REYNOLDS INC

Purchaser's First Name:

Purchaser's Last Name:

Well Use Code: 16 = OTHER

Reason for Well Code:

Drilling Equipment Code: 2 = Rotary (AP)

Total Depth of Well (in feet): 223.00

Yield (in GPM): 55.00

Yield Test Tested For (in hours): 0.00

Static Water Level (in feet): 0.00

Well Is Overflowing: N

Date Measured:

Depth To Bedrock (in feet): 201.00

Total Casing Length (in feet): 208.00

Casing Diameter (in inches): 6.00

Casing Length Below Land Surface (in feet): 0.00

Casing Length Exposed (in feet): 0.00

Casing Material:

Casing Weight (in lbs/foot): 0.00

Casing Finish Code: 1 = Above ground, finished

Length of Liner used (in feet): 0.00

Liner Diameter (in inches): 0.00

Liner Material:

Liner Weight (in lbs/foot): 0.00

Liner Type:

Grout Type:

Seal Type:

Diameter Drilled In Bedrock (in inches): 0.00

Depth Drilled In Bedrock (in feet): 0.00

Screen Make and Type:

Screen Material:

Screen Length (in feet): 0.00

Screen Diameter (in inches): 0.00

Screen Slot Size (in inches): 0.000

Depth to top of Screen below land surface (in feet): 0.00

Gravel Size or Type:

Method of Sealing Casing Code: 1 = Drive shoe only

Yield Test Method Code: 3 = Compressed air

Well Development Code:

Not Steel Casing: N

Has Water Been Analyzed N

Well Has Screen: N

AW Partial: N

Unique GIS Name: GA326

Latitude: 44.69259

Longitude: -73.14556

Well Not Visible At Latitude/Longitude: N

Location Determination Method: 14 = GPS location

Well Type: Bedrock

Depth To Liner Top (in feet): 0.00

HydroFractured: N

Hydro Fractured Resulting Flow (GPM): 0.00

Well Location Submitted As A Dot On A Map: N

Abandoned Per Water Supply Rule: N

Date Of Abandonment:

Reason For Abandonment:

Well Driller Supervising Abandonment:

Date Of Deepening or Hydrofracture:

Well Driller Deepened/Fractured:

Provided VDH Info To Owner: N

Signed Form:

RecordStatus: A

UOE:

DOE:

UOC: Tim Phillips

DOC: 1/8/2019 9:40:08 AM

WellReportID: 22362

Starting Ending <u>Water</u> <u>Lithology</u> Code <u>Lithology</u> **Description Depth Depth Bearing** Code **Description** 0.00 30.00 S Sand sand С 30.00 175.00 Clay blue clay hardpan and 175.00 201.00 Н Hardpan clay Rock, bedrock, 201.00 R shale 223.00 ledge

Change Log

Lithology

Date Of Change	User Who Changed	Field Name	New Value	Old Value
1/8/2019 9:40:08 AM	Tim Phillips	WellType	Bedrock	
1/25/2018 9:01:44 AM	Tim Phillips	LocationDeterminationMethod	14	4
8/25/2016 9:05:00 AM	Tim Phillips	Longitude	-73.1455600000000	-73.1497700000000
8/25/2016 9:05:00 AM	Tim Phillips	Latitude	44.6925900000000	44.6993300000000

Appendix E

Source Protection Plan Update Instructions



PREPARING A SOURCE PROTECTION PLAN UPDATE

Guidance for Public Community and Non-Transient-Non Community Water Systems

With the adoption of the new Water Supply Rule on December 29, 2000, all public community and non-transient, non-community water systems must update their approved Source Protection Plans every three years. Prior to this Rule, the updates were required annually. Source Protection Plan (SPP) Updates are also required for all water systems applying for Phase II/V monitoring waivers and waiver renewals. This information sheet gives guidance on how to prepare a Source Protection Plan Update.

Summary of Steps for Updating a Source Protection Plan

- ✓ Inspect the Source Protection Area and Update PSOC Maps and Inventory
 ✓ Weigh Risks from New PSOCs and Identify Risk Management Measures
 ✓ Update Landowner List
 ✓ Communicate with Relevant Landowners and Town/County/StateOfficials
 ✓ Make sure your Contingency Plan Information is Current

- Summarize Progress in Reducing Threats to your Source

Inspect the Source Protection Area and Update Your PSOC Maps and Inventory Visually inspect the Source Protection Area and review the potential sources of contamination (PSOCs) identified in your original Source Protection Plan or most recent SPP Update. Note any key changes. Is the local farmer still using the same pesticides and fertilizers on crop land? Check for any evidence of new land uses or activities that may threaten the water source. Has a new residence been constructed? If so, does it have a septic system? What fuel is used for heating the home? Discuss any important changes you have discovered. Modify your PSOC Inventory and PSOC map to reflect your observations.

Weigh the Risks from New PSOCs and Identify Risk Management Measures Determine the risk level posed by any new potential source of contamination you have found. Then outline the management measure you intend to use to reduce the risk. In many cases the management measure can be as simple as communicating with the landowner and asking for assistance in protecting the water supply. If you think of a new way to manage the risk from a previously identified PSOC, take the time to outline your ideas and plans in the update.



Update Your Landowner List

Visit your town clerk-s office to determine whether any land or land rights within your Source Protection Area have changed hands. Add any new landowners to your list and remove anyone that no longer owns property in your SPA.



Communicate with Relevant Landowners and Town/County/State Officials

Send out letters to regulatory agencies to remind them that you are concerned about land use activities in your SPA. Also, send letters to newly identified landowners who may not know about your water source. Although not required,

it-s a good idea to contact the other landowners within your SPA with a positive message about actions they can take to help protect your supply, and to thank them for any efforts they have made since your last letter.

Make Sure Your Contingency Plan Information is Current

Check the emergency contact information in your contingency plan and make sure all of the information is up-to-date. Make sure any new water system personnel have the information they need to make good decisions in an emergency situation.



Summarize Progress in Reducing Threats to Your Source

Look back over the last three years and think about what actions you have taken to make your source of water less vulnerable to contamination. Have you worked with a local farmer to reduce pesticide and fertilizer use in your SPA? Have you purchased development rights for land in your SPA? Have you posted signs at key locations to notify people when they enter your SPA? Have you responded

swiftly and appropriately to an emergency situation? Use the SPP Update as an opportunity to boast about the progress you have made.

	Source Protection Plan Update Checklist~			
Your SPP Update may be as simple as a detailed short letter or it may be an elaborate revision of your original SPP. The format you choose will depend on what you discovered in following the steps outlined above. However, regardless of the format, please be sure you have included the relevant items from the following checklist when you submit the SPP Update:				
to the S perform levels, of Text de since you Update Update Update Update Update Copy of Copy of	scribing your PSOC inspection and any changes and additions you are making ource Protection Plan. If there are no changes, please state clearly that you have ned an SPA inspection and found no changes in land use, land ownership, risk etc. Provide date of inspection. scribing the progress you have made in implementing risk management measures our original SPP (or last update) was prepared. d PSOC Inventory (if applicable) d PSOC Map (if applicable) d Management Plan (if applicable) d Landowner List (if applicable) d Contingency Plan information (if applicable) fletter sent to ongoing SPA landowners (optional) fletter sent to new SPA landowners (if applicable) fletter to town/county/state officials			

Please send your Source Protection Plan Update to:

Water Resources Section

VT-DEC, Drinking Water & Groundwater Protection Division

1 National Life Drive, Davis 4, Montpelier, VT 05620-3521