

Massachusetts Department of Environmental ProtectionBureau of Resource Protection – Drinking Water Program

Consumer Confidence Report Certification

		For calendar year <u>2020</u>			
	A. PWS Information				
Important: When	South Ashmere Water Association	1132002			
A. PWS Information Important: When filling out forms on the computer, use only the table key to move your cursor- do not use the return key. Hinsdale, MA	PWS Name				
	Hinsdale, MA	66			
cursor - do not	The community water system named above				
South Ashmere Water Association PWS Name Hinsdale, MA City /Town The community water system named above hereby certifies that its Consumer Confidence Report (CCR) was distributed to customers, appropriate agencies, and notices of availability have been given in compliance with 310 CMR 22.16A. Furthermore, the system certifies that the information contained in the report is correct and consistent with the compliance monitoring data previously submitted to MassDEP. I certify under penalty of law that I am the person authorized to fill out this form and the information contained herein is true, accurate, and complete to the best of my knowledge and belief. B. Public Notice Certification VSS PWS note: if you deliver your CCR by newspaper or postings, that method will not meet PN requirements. You must directly deliver your PN by hand, land, or electronic. The PN is for a: Violation UCMR Other The PN can be found on page of the CCR. I am reporting multiple Tier 3 PNs. I have listed the water to another community PVS skip Section C. If you did not sell water to another community PVS skip Section C. D. Annual Cross Connection Educar					
Total Total					
A. PWS Information Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key. Hinsdale, MA					
10ttali					
		Date			
		1000			
		Signature of Owner/Responsible Party or Certified Operator			
	B. Public Notice Certification				
CCR by newspaper or postings, that method will not meet PN requirements. You must directly deliver your PN by hand, land, or electronic.	The PN is for a: Violation UCMR Other Did you have a consultation with MassDEP? Yes The PN can be found on page of the CCR. I am reporting multiple Tier 3 PNs. I have listed the The public water system indicated above hereby affirm within this CCR to consumers in accordance with 310 C requirements, notification deadlines, and that the public notifying new billing units and new customers of the vio	List other Consultation date Date of PN Occurrence NON Number additional PN information at the end of this form. Is that a Tier 3 public notice has been provided CMR 22.16(4) including: delivery, content, format water system will meet future requirements for elation.			
•	C. For Systems Selling Water to Oth	er Community Water Systems			
	system(s) no later than April 1st of this year, or by the r				
	D. Annual Cross Connection Educati	ion			

Continued on next page

ALL distribution (posting, land

E. Consumer Delivery Methods – Based on Population Served

mail, or e- delivery, oublication, and good faith efforts) must be completed on or pefore July 1st.	(Cho	r systems serving fewer than 500 persons: bose #1 or #2) 1. My system used one or more of the following method not be mailed directly to them but is available to them to		CCR would
ociore buly 1 .		☐ Land-mail ☐ Door-to-door ☐ Newspaper	☐ eMail ☐ Posted noti	ces
nstructions for		Town Hall		
customers to request a hard		Locations of posted notices		
copy must also be included in e-delivery.	\boxtimes	2. My system provided a CCR to each customer by the	following method(s):	
		Published the full CCR in a local newspaper (the pu	blished report from newspaper	is attached).
Alban a LIDL is		☑ Land-mailed or hand-delivered the CCR to consume	ers.	
When a URL is used it must be a direct link to the		e-Mailed with the CCR either embedded in the ema	il or attached as a PDF. (e-ma	il is attached)
document; no other clicks allowed.		Posted the CCR on the web and sent the direct URI (notice/postcard is attached).	L to customers by way of land-	mail or email
		List URL		
		r systems serving 500 to 9,999 persons: oose either #1 or #2) 1. My system provided a copy of the CCR to each custo Land-mail = e-Mail with PDF of CCR	Date of delivery/publication: omer by: e-Mail with embedded CCR	mm/dd/yyyy
		☐ Sent a notice (by land or e-mail) containing a di		attached)
		List the URL if used. 2.My system provided the CCR to each customer by purposed the published CCR is attached) and provided notice Published a notice of this in a local newspaper Land mailed a notice of this to consumers. — e-Mailed a notice of this to consumers.	ublishing the full report in a new to consumers of this action by	vspaper (a copy either:
	Foi	r systems serving 10,000 or more persons:	Date of delivery/publication:	mm/dd/yyyy
		My system provided a copy of the CCR to each custom	ner by:	
		☐ Land mail ☐ e-Mail with PDF ☐ e-M☐ Sent a notice (by land or e-mail) containing a di	Mail with embedded CCR rect URL to customers	
		List the URL if used.		
		For systems serving greater than 100,000 population: I checked above, we have posted the CCR on a publicly	In addition to one of the deliver accessible Internet site as req	y methods uired.
		WWW. List the URL used		

F. Good Faith Delivery Methods (minimum of 3 is required for any sized systems) Good Faith efforts To reach people who drink our water but are not billed customers the following were conducted in addition to the required delivery: method of delivery. Posted the CCR on a publicly accessible Internet site at the following address. (Only for systems under 100,000 population who did not use this method as their primary method) www.HousatonicBasin.com List the URL used. Mailed the CCR to all postal patrons within the service area (list of zip codes used is attached). Mailed a postcard listing the URL where the CCR can be found, to all postal patrons within the service area (list of zip codes used is attached). www. List the URL used. Advertised availability of the CCR in the following news media (the announcement is attach): ☐ Radio Newspaper ☐ Television / cable Social media Digital signboard Published the CCR in local newspaper (attach the published CCR). Posted the CCR in public places i.e., post office, town hall, library (list of locations is attached). Delivered multiple CCR copies to single-bill addresses serving several persons i.e., apartments, businesses, large private employers (list of locations is attached). ☐ Delivered multiple CCR copies to community organizations (list of organizations is attached.) Posted the CCR or a notice of availability at locations within the apartment/condo complex (list of the locations is attached). Deliver CCR to new residents when they move in. Delivered copies of CCR to local Board of Health/Town Hall, Posted at pump house Other G. Mandatory Agency Delivery Requirements □ 1. Local Board of Health 4/29/2021

All systems must submit CCR to these three agencies

are in addition to

your primary

Deliver 1 copy of CCR and the Certification Form (Contact your board of health as to whether they would prefer hardcopy or e-delivery of CCR.)

Date completed

Agencies and consumers must receive CCR on or before July 1.

2. MA Dept. of Public Health Deliver 1-copy of CCR and the Certification Form PDF emailed to: dph.ccr@massmail.state.ma.us

4/29/2021 Date completed

☐ Hardcopy to: 250 Washington St.; Boston, MA 02108

For e-delivery, scan documents into 1 PDF file. Make sure Cert Form is first with CCR following

*Because of COVID-19

restrictions, the preferred delivery

method is email

3. MassDEP Boston Office*

4/29/2021

Rev 2021-02

Date completed

Deliver 1 copy of CCR, the Certification Form, and all needed attachments PDF emailed to: Program.Director-DWP@state.ma.us.

Label it [PWSID-PWS Name-year-CCR]

☐ Hardcopy to: MassDEP-CCR Program, 1 Winter St. -5th FI.; Boston, MA

02108

-- Do not send to MassDEP regional offices--Only Boston is accepting CCRs

2020 Consumer Confidence Report South Ashmere Water Association

UNDER 310 CODE OF MASSACHUSETTS REGULATION, SECTION 22.16A, NOTICE OF AVAILABILITY TO OBTAIN THE 2020 CCR REPORT PERTAINING TO WATER QUALITY IS PUBLICLY POSTED.



PLEASE CONTACT: Patrick Klammer (413)822-4444

IF YOU WOULD LIKE TO RECEIVE A COPY OF THE FULL REPORT OR DISCUSS ANY INFORMATION CONCERNING THIS WATER SYSTEM. COPIES ALSO AVAILABLE AT YOUR LOCAL BOARD OF HEALTH.

2020 Consumer Confidence Report

Your Annual Drinking Water Quality Information



South Ashmere Water Association

State Route 143, Hinsdale, MA 01235

Massachusetts Department of Environmental Protection Public Water Supply ID #1132002

This report provides a snapshot of the drinking water quality that was achieved last year. Included are details about where your water comes from, what it contains and how its quality compares to state and federal standards. We are committed to providing you with information because informed customers are our best allies.

PUBLIC WATER SYSTEM INFORMATION

Our water system is routinely inspected by the Massachusetts Department of Environmental Protection (MassDEP). MassDEP inspects our system for its technical, financial, and managerial capacity to provide safe drinking water to you. To ensure that we provide the highest quality of water available, your water system is operated by Massachusetts certified operators who oversee the routine operations of our system. Your water is constantly monitored by us and MassDEP to determine the effectiveness of existing water treatment and to determine if any additional treatment is required.

OPPORTUNITIES FOR PUBLIC PARTICIPATION

South Ashmere Water Association holds annual meetings regarding the water system. Please contact us if you would like to publicly discuss your drinking water, as we welcome any opportunity to discuss concerns or issues.

YOUR DRINKING WATER SOURCE

Where Does My Drinking Water Come From?

The drinking water for South Ashmere Water Association comes from two ground water wells. These sources are designated by MassDEP Source Name and ID Source Number as the Well #1 [1132002-01G] and Well #2 [1132002-02G]. Well #1 is a bedrock well with 220 feet of 6" casing. Located on Linden Lane, the depth of this well is measured at 375 feet. Well #2 is 170 feet deep and includes 160 feet of 4" casing. This bedrock well is located on Lakeview Circle.

How are These Sources Protected?

MassDEP has prepared a Source Water Assessment Program (SWAP) Report for the water supply sources serving this water system. The SWAP Report assesses the susceptibility of public water supplies. A susceptibility ranking of "moderate" was assigned to this system using the information collected during the assessment by MassDEP. The complete SWAP report is available online at https://www.mass.gov/service-details/the-source-water-assessment-protection-swap-program.

South Ashmere Water Association makes every effort to provide you with safe and uncontaminated drinking water. The water quality achieved with our system is monitored by us and MassDEP to determine if any future treatment may be required. Our Licensed Contract Water Operator routinely inspects the system. In addition, MassDEP inspects the system approximately every 3 years to evaluate compliance with current state and federal regulations. Our last Sanitary Survey inspection was conducted by MassDEP on September 19, 2019. During 2019, one leak was reported that was the customer's responsibility and was repaired. System improvements included the replacement of two water pressure storage tanks in Well House #1.

Residents can help protect sources by:

- practicing good sewer/ grinder pump/ septic system maintenance
- supporting water supply protection initiatives at the next town meeting
- taking hazardous household chemicals to hazardous materials collection days,
- contacting the water department or Board of Health to volunteer for monitoring or education outreach to schools,
- Limiting pesticide and fertilizer use, etc.

SUBSTANCES FOUND IN TAP WATER

Sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals, and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. Contaminants that may be present in source water include:

Microbial contaminants - such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.

Inorganic contaminants - such as salts and metals, which can be naturally-occurring or result from urban stormwater runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, and farming.

Pesticides and herbicides - which may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.

Organic chemical contaminants - Including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems. *Radioactive contaminants* - which can be naturally occurring or be the result of oil and gas production and mining activities.

COMPLIANCE WITH REGULATIONS

Does Drinking Water Meet Current Health Standards?

We are committed to providing you with the best water quality available. We are proud to report that last year your drinking water met all applicable health standards regulated by the state and federal government.

IMPORTANT DEFINITIONS

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

<u>Maximum Contaminant Level Goal (MCLG)</u> - The level of a contaminant in drinking water below which there is no known expected risk to health. MCLG's allow for a margin of safety.

Action Level (AL) - The concentration of a contaminant which, if exceeded triggers treatment or other requirements that a water system must follow.

90th Percentile - Out of every 10 homes sampled, 9 were at or below this level.

Treatment Technique (TT) - A required process intended to reduce the level of a contaminant in drinking water.

Secondary Maximum Contaminant Level (SMCL) – These standards are developed to protect aesthetic qualities of drinking water and are not health based.

<u>Unregulated Contaminants</u> – Contaminants for which EPA has not established drinking water standards. The purpose is to assist EPA in determining their occurrence in drinking water and whether future regulation is warranted.

Method of Detection Limit (MDL) - The minimum concentration of a substance that can be measured and reported with 99% confidence the analyte concentration is greater than zero and determined from analysis of a sample in a given matrix containing the analyte

<u>Turbidity</u> - A measure of the cloudiness of water. Turbidity is monitored because it is a good indicator of the effectiveness of the filtration system.

Massachusetts Office of Research and Standards Guidelines (ORSG) - This is the concentration of a chemical in drinking water, at or below which, adverse health effects are unlikely to occur after chronic (lifetime) exposure.

WATER QUALITY TESTING RESULTS

The water quality tables show the most recent water quality testing results where levels were detected and compares those levels to standards set by the Environmental Protection Agency and Massachusetts Environmental Protection Agency.

MassDEP has reduced the monitoring requirements for inorganic contaminants, synthetic organic contaminants, and perchlorate, because the source is not at risk of contamination. The last samples were collected on 7/13/2020 for Perchlorate, 8/10/2020 for Inorganic Contaminants, 4/17/2018 for Synthetic Organic Contaminants, and 11/3/2020 for VOC's, and were all found to meet all applicable US EPA and MassDEP standards.

With the exception of those compounds noted on the tables below, all other compounds in the panels reported undetectable levels.

Regulated Contaminant	Date(s) Collected	Highest Result	Range Detected	MCL	MCLG	Violation (Yes/No)	Possible Source(s) of Contamination
INORGANIC CO	NTAMINANTS						
Nitrate (ppm)	07/23/2019	1.11 (Well 2)	N/A	10	10	No	Runoff from fertilizer use; leaching from septic tanks; sewage; erosion of natural deposits
Barium (ppm)	08/10/2020	0.0219 (Well 1) 0.0078 (Well 2)		2	2	No	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits

Contaminant (units)	Dates Collected	Result or Range Detected	Average Detected	SMCL	ORSG	Possible Source(s) of Contamination	
UNREGULATED	AND SECONDA	ARY CONTAMINA	NTS				
	04/14/2020	0.184	N/A		NA	Natural and industrial sources, as well	
	(Wells 1+2)	(Well 1)	(Well 1)	3			
Iron (ppm)						as aging and corroding distribution	
	10/06/2020	0.056-1.12	0.5853			systems and household pipes.	
	(Well 2)	(Well 2)	(Well 2)				
	04/14/2020	45.1	N/A		HA of 300	Natural Sources as well as discharges from industrial uses	
Managarasa	(Wells 1+2)	(Well 1)	(Well 1)				
Manganese				50			
(ppb)	10/06/2020	2.1-58.9	30.5				
	(Well 2)	(Well 2)	(Well 2)				

*EPA has established a lifetime Health Advisory (HA) of 0.3 mg/L (ppm) and an acute HA at 1.0 mg/L.

**Use of water containing manganese at concentrations above the secondary MCL may result in aesthetic issues including the staining of laundry and plumbing fixture, and water with an unpleasant bitter metallic taste, odor, and/or black-brown color

Nickel (ppb)	8/10/2020	1 (Well 1)	N/A	N/A	100	Discharge from domestic wastewater, landfills, and mining and smelting operations.
40 1 1	7 1 7					

*Some people who drink water containing nickel at high concentrations for many years could experience effects on the lung, stomach, blood, liver, kidneys, immune system, reproduction, and development

Sodium (ppm)	8/10/2020	3.21 (Well 1) 3.31 (Well 2)	N/A	N/A	20	Natural Sources, runoff from use of salt on roadways, byproduct of water treatment process.
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*Some people who drink water containing sodium at high concentrations for many years could experience an increase in blood pressure.

LEAD AND COPE	ER – Septemb	per 4-6, 2020				_
Contaminant (units)	Action Level	90th Percentile Number of Sites Sampled		Number of sites above the Action Level	Possible Sources of Contamination	Violation (Yes/No)
Lead (ppb)	15	3.5	5	0	Corrosion of household plumbing	No
Copper (ppm)	1.3	0.0739	5	0	Corrosion of household plumbing	No

ppm = parts per million, or milligrams per liter (mg/l)

ppb = parts per billion, or micrograms per liter (ug/l)

ND = Not Detected

N/A = Not Applicable

HEALTH NOTES

In order to ensure that tap water is safe to drink, the Department of Environmental Protection (MA DEP) and U.S. Environmental Protection Agency (EPA) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. The Food and Drug Administration (FDA) and Massachusetts Department of Public Health (DPH) regulations establish limits for contaminants in bottled water that must provide the same protection for public health. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency Safe Drinking Water Hotline (800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and some infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control and Prevention (CDC) guidelines on lowering the risk of infection by cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800)-426-4791.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. South Ashmere Water Association is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at hrtp://www.epa.gov/safewater/lead.

Cross connections are potentially hazardous situations for public or private potable water supply and a source of potable water contamination. A cross connection is any potential or actual physical connection between potable water supply and any source through which it is possible to introduce any substance other than potable water into the water supply. Common Cross connection scenarios are a garden hose whose spout is submerged in a bucket of soapy water or connected to a spray bottle of weed killer.

Cross connections between a potable water line and a non-potable water system or equipment have long been a concern of the Department of Environmental Protection (MA DEP). MA DEP established regulations to protect the public health of water consumers from contaminants due to back-flow events. The installation of back-flow prevention devices, such as a low-cost hose bib vacuum breaker, for all inside and outside hose connections is recommended. You can purchase this at a hardware store or plumbing supply store. This is a great way for you to help protect the water in your home as well as the drinking water system in your community. For additional information on cross connections and on the status of your water system's cross connection program, please contact:

• Patrick Klammer / Water Operator

Phone: (413) 822-4444Scott Rodman / President

• Phone: (212) 665-8500 / Board@SAWAwater.com

South Ashmere Water Association Board Members

Donna Hopkins, Director Peter Persoff, Director Paul Rochford, Director Scott Rodman, President Paul Venti, Treasurer

For more information regarding our system you may also visit the EPA website at: http://www.epa.gov/enviro/facts/sdwis/search.htm

This report is a compilation of best available data sources including: licensed operators' reports, water supply owner's coordination. MA DEP public records and EPA online records. The report represents an accurate account of your water quality to the best of our knowledge. Prepared by Housatonic Basin Sampling & Testing on behalf of your water supplier.