

February 19, 2020

J. Randolph Becker
Chairman
Lenore Mahoney, Executive Secretary
Town of Wellesley
525 Washington Street
Wellesley, MA 02482

RE: A&M Project # 1828-02H
Wellesley Country Club – Turf Irrigation
Replacement Project
Major Site Plan review without a PSI & Water
Supply Protection District Permit – ZBA 2020-05
Response to Peer Review Comments

Dear Mr. Chairman and Members of the Zoning Board of Appeals:

On behalf of our Client, Wellesley Country Club, Allen & Major Associates Inc. (A&M) would like to provide responses, summarized below as related to a peer review memo prepared by George J. Saraceno, Senior Civil Engineer of the Town of Wellesley, dated January 8, 2020.

The responses to the comments are shown below in **bold** preceded by the original comment shown in *italics*. Since the receipt of the original letter from DPW, A&M appeared in front of the Zoning Board of Appeals to discuss the project and was granted an approval with a condition to address the DPW comments and clarifications to satisfaction.

General Comments

Comment 1: Add the street names, building names and shade existing building for clarity. Label pump stations.

Response 1: Street names, building names and shading of existing buildings have been added to the revised plans. The pump stations have also been labeled on the plan as requested.

Comment 2: Clarify on the plans the existing versus proposed irrigation system location including sprinkler heads.

Response 2: The proposed irrigation system is shown on the plan entitled “Hydraulic Layout” prepared by Aqua Agronomic Solutions, Inc. This plan outlines the complete replacement of the entire irrigation piping network within the Club property, with the noted exception of the Short Course area which received a modernized irrigation system during construction. The existing irrigation system is shown on a record plan prepared by the Wellesley Country Club. The plan is undated and untitled, but provides and overview of the existing pipe network.

Comment 3: As requested above, we again request that the Applicant provide a plan that shows the entrance and exit pits for the directional drilling operation, erosion controls and equipment and materials lay down area. Provide professional inspection of the drilling work and turbidity curtains as necessary during the drilling work in close proximity to the stream.

Response 3: It is the intent of the application that a qualified directional driller will be engaged to perform this work under standard practice and any final conditions imposed by the Order of Conditions. The work will be overseen by a professional appropriate in this area. Directional drillers shall be required to keep on hand, at all times during the process protective equipment to address and cavitation that may occur during drilling. Disruptions in drilling can result in plumes of material that can rise in the waterway. Protective materials shall include turbidity curtains and booms that can quickly be inserted into the waterway to prevent downstream migration of materials. Any sedimentation that may occur will be disposed of properly. Exposure of material to the water systems will require notification to the Wetlands Protection Committee for appropriate remediation. Additional notification shall be provided to the DPW and any additional agencies the Zoning Board of Appeals feels necessary.

At the time of application, the exact entry drill points are not known and will be determined based on final contractor selection. Based on standard practice, the directional angle of the bore occurs at 15° from horizontal. Given the average depth of 3 feet below the waterway, A&M anticipates the entry and exit points to be approximately 15' from the outer bank of the applicable channel to maintain the required depth and arc of the installation using a 6" or 8" bore head. The bored material will be collected in a lined waste area adjacent to the operation. A plastic liner or tarp shall be applied to the grounds to receive the material. Erosion protection shall similarly be on hand to ensure there is no sloughing of material toward the waterway. The spoil material will be collected and relocated to a stockpile location at the maintenance building and use as fill as necessary around the grounds.

Prior to drilling, A&M and WCC can notify the WPC and DPW of the final details and anticipated schedule should any party desire to witness the activity. The drilling will be inspected by a qualified third party as part of the process with reports filed with the DPW through the ZBA.

Comment 4: Provide a summary that there will be no change in the turf management practices and no change in testing procedures.

Response 4: The proposed work is for improvements to the existing irrigation system and bunker improvements. There is no change in the turf management practices and no changes in the testing procedures proposed. The Club is currently working with Coneco Engineers & Scientists, Inc. on updates to the Integrate Pest Management (IPM) plan for the property. A draft copy of this report is attached for reference. However, this update is not necessitated by the irrigation improvements.

Comment 5: It was stated at our meeting with the Applicant that there would be a 10%-20% reduction in use calculations, weather permitting. Provide a statement to that effect and provide supporting calculations.

Response 5: The Wellesley Country Club currently has a water withdrawal permit through MassDEP for 25.2 MGY. The proposed irrigation system is a state of the art system featuring tensiometer feedback and extensive zone control which is more efficient than the existing irrigation system. It is anticipated that the new system will use less water due to increased efficiency and these savings are estimated at 10-20%. Assuming all approvals, construction of the irrigation system would occur in May. The usage data for the 2020 season would be a hybrid of existing irrigation and proposed that may not yield the observable delta in water usage. The 2021 season should fully rely on the new irrigation system and the annual compliance numbers can be compared to those previous to determine the quantified savings. Water saving projections should also be tempered based on encountered weather conditions during the watering season.

In all scenarios, the Wellesley Country Club will continue to operate in accordance within their water withdrawal permit conditions which is metered and annual usage reports filed with MassDEP. A copy of these reports can be shared with the DPW and water department if required.

Comment 6: The Wellesley County Club has a water withdrawal permit thru MassDEP. The permit allows 25.2 million gallons per year or an average of 120,000 gallons per day for an irrigation season of 210 days. Provide the latest copies of the annual water usage report for the golf course that are submitted to MassDEP. The water withdrawal permit is subject to the Massachusetts Drought Management Plan.

Response 6: Please see attached annual usage reports from 2008 - 2018. 2019 reports have not yet been filed. Future reports shall be provided to the DPW through the Zoning Board of Appeals for tracking purposes.

Comment 7: As a backup plan, the Wellesley Country Club may connect to the Town of Wellesley water distribution system. A separate meter would be required for water use reporting and billing purposes.

Response 7: The Wellesley Country Club appreciates the opportunity to use municipal water as a backup to the onsite irrigation system and ponds. Additional investigation is required to determine how the municipal systems can accommodate the required pressures for a large scale irrigation system, peak usage, drought conditions, and metering. Additionally, the municipal water chemistry would need further evaluation to determine if it is appropriate to work within the management parameters of the Club. Further review will be conducted.

Comment 8: On the bunker renovation plan, Project Plan, add to the legend the symbol for modification to the bunker to match graphics on the plan.

Response 8: The plan has been revised to include the bunker symbol as requested.

Comment 9: Provide a typical detail for the proposed types of irrigation system pipe installations: trenching and directional drilling.

Response 9: A typical standard pipe trench detail has been added to the plan.

Comment 10: Provide proposed irrigation system piping size calculations and calculations to support expected water usage for the proposed irrigation system.

Response 10: The irrigation system is designed to function in zones. It provides grouped irrigation for greens, tees, fairways, and roughs. Each zone runs for a minimum of 2 minutes to a maximum of 10 minutes dependent on weather conditions.

Comment 11: Final plans and calculations for the project will need to be stamped and signed by a Registered Professional Engineer licensed in the state of Massachusetts.

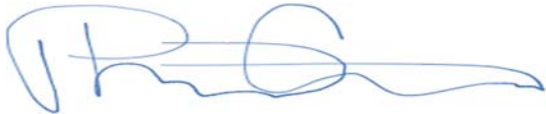
Response 11: Noted. Record plans shall be endorsed as referenced.

A&M believes these responses will provide sufficient information for the final review of this application.

If you require any additional information, please feel free to contact me.

Very truly yours,

ALLEN & MAJOR ASSOCIATES, INC.



Philip Cordeiro, P.E.
Branch Manager
pcordeiro@allenmajor.com

cc: George Saraceno, DPW
William Shaughnessy, Water Department
Bill Sansone, Weellsey Country Club
File

Enclosure: Integrated Pest Management Plan (IPM)
MassDEP Water Usage reports



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2008

B. Individual Withdrawal Point Information

Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

2008

1. Withdrawal point	Name	Name	Name	Monthly and Annual Totals
2. Location of withdrawal point	Wellesley	Wellesley	Wellesley	
3. Metered or estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	
4. Meter type	data industrial	data industrial	data industrial	
5. If metered, date of last calibration	5-8-08	5-8-08	5-8-08	
January	0	0	0	0
February	0	0	0	0
March	7355	73700	0	81055
April	1,400,471	0	961,000	2361471
May	331,434	0	380,000	3694341
June	431,750	8,000	530,589	4850339
July	455,375	0	416,954	8722712
August	421,991	0	2,759,932	6979845
September	373,724	7,000	3,685,069	7429313
October	887,288	0	109,159	996,447
November	11186	0	0	11186
December	0	0	0	0
6. Totals	22,443,306 Millions of Gallons	88,700 Millions of Gallons	12,594,703 Millions of Gallons	35,126,709 Millions of Gallons
7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):				
Date of Maximum Daily Pumping:	7/6/08 Date (mm/dd/yyyy)	6/23/08 Date (mm/dd/yyyy)	7/6/08 Date (mm/dd/yyyy)	7/6/08 Date (mm/dd/yyyy)
Volume on Day of Max. Pumping:	1.2 mill Volume (mgd)	600 Volume (mgd)	1.1 mill Volume (mgd)	2.2 mill Volume (mgd)

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?

- a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2008

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2008 millions of gallons pumped, (from B 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{35,126,709}{210} = 167,270.04$$

Total 2008 Volume (million gallons) Specified Days of operation Average Annual Daily Withdrawal Volume

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss. Name and describe the location of any new withdrawal points you added in 2008 (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to regional office:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

William M. Sansone
 Signature of Certifying Person

William M. Sansone
 Print Name of Certifying Person

Golf Course Superintendent
 Title

300 Wellesley Ave
 mailing address (if different from front)

Phone
 MA

State

3/16/09
 Date

02481
 Zip Code



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2009

HL

Important:
 When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership. A copy of the BRP WM01 form can be downloaded at

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2009 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 26, 2009** to:

<http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

- Please contact Water Management Act Program staff at (617) 654-6522 if you have questions concerning completion of this form.
- This form may be downloaded at <http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

MassDEP
 Water Management Act Program
 One Winter Street, 5th Floor
 Boston, MA 02108

A. General Information

1. Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Wellesley Country Club
 Facility Name
Wellesley 02481
 Town/City Zip Code

300 Wellesley Ave
 Facility Address
bill@wellesleycc.com
 email address

3-20-317.03
 Registration Number (if applicable)

.12
 Registered Annual Average Daily Volume (mgd)

Charles
 Permit Number (if applicable)

Permitted Annual Average Daily Volume (mgd)

Watershed

Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.

2. Responsible Party Information:

William Sansone
 Name
300 Wellesley Ave
 Mailing Address

781-235-7333 781-489-3390
 Office Phone Mobile Phone
Wellesley 02481
 Town/City Zip Code

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2009

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

	Well # 12	Well # 18	Well # 13	Monthly and Annual Totals
1. Withdrawal point	Well # 12	Well # 18	Well # 13	
2. Location of withdrawal point	Wellesley	Wellesley	Wellesley	
3. Metered or estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	
4. Meter type	data industrial	data industrial	data industrial	
5. If metered, date of last calibration	4-1-09	4-1-09	4-1-09	
2009				
January	0	0	0	0
February	0	0	0	0
March	10,590	602	0	11,192
April	1,358	20	0	1,378
May	2,097,918	89	657,346	2,755,353
June	1,469,575	37	975,818	2,445,430
July	1,546,963	60	1,436,766	2,983,789
August	6,129,472	271	5,765,144	11,894,887
September	1,228,008	1,925	925,651	2,155,584
October	305,668	0	103,975	409,643
November	0	0	0	0
December	0	0	0	0
6. Totals	12,789,652 Millions of Gallons	3,004 Millions of Gallons	9,864,700 Millions of Gallons	* Millions of Gallons

*enter this value in Section C for the "Total 2009 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

	Well # 12	Well # 18	Well # 13	Totals
Date of Maximum Daily Pumping:	8/24/09	9/3/09	8/24/09	8/24/09
Date (mm/dd/yyyy)	8/24/09	9/3/09	8/24/09	8/24/09
Volume on Day of Max. Pumping:	316,995	1,067	19,153	336,148
Volume (mgd)	316,995	1,067	19,153	336,148

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?

- a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2009

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2009 millions of gallons pumped, (from B 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{22,657,256}{\text{Total 2009 Volume (million gallons, from B 6. above)}} \div \frac{174}{\text{Specified Days of Operation}} = \frac{115,000}{\text{Average Annual Daily Withdrawal Volume (million gallons per day)}}$$

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss.

Name and describe the location of any new withdrawal points you added in 2009 (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to MassDEP regional office:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

William M Sansone
 Signature of Certifying Person

William M Sansone
 Print Name of Certifying Person

Superintendent
 Title

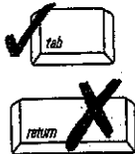
_____ Phone 781-489-3390 _____ Date 2-23-09

_____ mailing address (if different from front) _____ State _____ Zip Code



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2010

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership. A copy of the BRP WM01 form can be downloaded at

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2010 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 28, 2011** to:

**MassDEP
 Water Management Act Program
 One Winter Street, 5th Floor
 Boston, MA 02108**

<http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

- Please contact Water Management Act Program staff at (617) 654-6522 if you have questions concerning completion of this form.
- This form may be downloaded at <http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

A. General Information

1. Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Wellesley Country Club Facility Name 300 Wellesley Ave Facility Address
Wellesley Town/City 02481 Zip Code bill@wellesleycc.com email address
3-20-317.03 Registration Number (if applicable) Registered Annual Average Daily Volume (mgd) .12
 Permit Number (if applicable) Permitted Annual Average Daily Volume (mgd) _____
Charles Watershed Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.

2. Responsible Party Information:

Bill Sansone Name 781-235-7333 Office Phone 781-489-3390 Mobile Phone
300 Wellesley Ave Mailing Address Wellesley Town/City 02481 Zip Code



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2010

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

	1. Withdrawal point	<u>well #3</u>	<u>well #9</u>	<u>well #4</u>	Monthly and Annual Totals
	2. Location of withdrawal point	<u>Wellesley</u>	<u>Wellesley</u>	<u>Wellesley</u>	
	3. Metered or estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	
	4. Meter type	<u>data industrial</u>	<u>data industrial</u>	<u>data industrial</u>	
	5. If metered, date of last calibration	<u>5/1/10</u>	<u>5/1/10</u>	<u>5/1/10</u>	
2010	January	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	February	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	March	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	April	<u>800</u>	<u>11,252</u>	<u>0</u>	<u>12,052</u>
	May	<u>1,125,612</u>	<u>0</u>	<u>303,244</u>	<u>1,428,856</u>
	June	<u>1,089,146</u>	<u>0</u>	<u>275,616</u>	<u>1,364,762</u>
	July	<u>3,412,941</u>	<u>0</u>	<u>2,244,991</u>	<u>5,657,932</u>
	August	<u>7,266,128</u>	<u>0</u>	<u>6,199,220</u>	<u>13,465,348</u>
	September	<u>2,323,266</u>	<u>0</u>	<u>1,127,781</u>	<u>3,451,047</u>
	October	<u>410,717</u>	<u>0</u>	<u>265,221</u>	<u>675,938</u>
	November	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
	December	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
6. Totals		<u>15,628,610</u> Millions of Gallons	<u>11,252</u> Millions of Gallons	<u>10,416,073</u> Millions of Gallons	<u>*</u> Millions of Gallons

*enter this value in Section C for the "Total 2010 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):	<u>well #3</u>	<u>well #9</u>	<u>well #4</u>	<u>well #4</u>
Date of Maximum Daily Pumping:	<u>8/19/10</u>	<u>4/6/10</u>	<u>8/19/10</u>	<u>8/19/10</u>
Volume on Day of Max. Pumping:	<u>1,766,314</u>	<u>11,252</u>	<u>1,534,241</u>	<u>3,300,555</u>
	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?
 a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2010

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2010 millions of gallons pumped, (from B 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{26,055,935}{\text{Total 2010 Volume (million gallons, from B 6. above)}} \div \frac{210}{\text{Specified Days of Operation}} = \frac{124,075}{\text{Average Annual Daily Withdrawal Volume (million gallons per day)}}$$

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss.

Name and describe the location of any new withdrawal points you added in 2010 (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to MassDEP regional office:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

William M. Sansone

 Signature of Certifying Person

William M. Sansone

 Print Name of Certifying Person

Superintendent

 Title

781-489-3390

 Phone

2/20/11

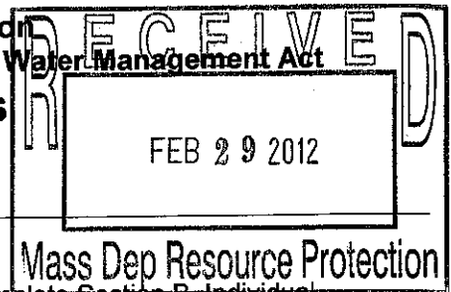
 Date

_____ State _____ Zip Code

_____ mailing address (if different from front)



**Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2011**



Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership. A copy of the BRP WM01 form can be downloaded at <http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2011 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 29, 2012** to:

**MassDEP
Water Management Act Program
One Winter Street, 5th Floor
Boston, MA 02108**

<http://www.mass.gov/dep/water/approvals/wmgforms.htm>

- Please contact Water Management Act Program staff at (617) 654-6522 if you have questions concerning completion of this form.
- This form may be downloaded at <http://www.mass.gov/dep/water/approvals/wmgforms.htm>.

A. General Information

1. Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Facility Name	<u>Wellesley Country Club</u>	Facility Address	<u>300 Wellesley Ave</u>
Town/City	<u>Wellesley</u>	email address	<u>bill@wellesleycc.com</u>
Zip Code	<u>02481</u>	Registered Annual Average Daily Volume (mgd)	<u>.12</u>
Registration Number (if applicable)	<u>3-20-317.03</u>	Permitted Annual Average Daily Volume (mgd)	
Permit Number (if applicable)	<u>Charles</u>	Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.	
Watershed			

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.

2. Responsible Party Information:

Name	<u>Bill Sansone</u>	Office Phone	<u>781-489-3390</u>	Mobile Phone	<u>617-828-0959</u>
Mailing Address	<u>300 Wellesley Ave</u>	Town/City	<u>Wellesley</u>	Zip Code	<u>02481</u>



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2011

B. Individual Withdrawal Point Information

Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

* You **must** attach copies of the most recent calibration report for each meter.

	<u>well #3</u>	<u>well #9</u>	<u>well #4</u>	Monthly and Annual Totals
1. Withdrawal point	<u>well #3</u>	<u>well #9</u>	<u>well #4</u>	
2. Location of withdrawal point	<u>Wellesley</u>	<u>Wellesley</u>	<u>Wellesley</u>	
3. Metered or estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	
4. Meter type	<u>data industrial</u>	<u>data industrial</u>	<u>data industrial</u>	
5. If metered, date of last calibration*	<u>5/1/10</u>	<u>5/1/10</u>	<u>6/1/10</u>	
*Annual meter calibration is required.				
2011				
January	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
February	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
March	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
April	<u>375,548</u>	<u>12,970</u>	<u>0</u>	<u>388,518</u>
May	<u>2,630,134</u>	<u>0</u>	<u>736,414</u>	<u>3,336,548</u>
June	<u>4,110,475</u>	<u>0</u>	<u>2,673,195</u>	<u>6,783,670</u>
July	<u>8,568,274</u>	<u>0</u>	<u>6,086,347</u>	<u>14,654,621</u>
August	<u>4,803,466</u>	<u>0</u>	<u>3,676,322</u>	<u>8,479,788</u>
September	<u>1,663,020</u>	<u>0</u>	<u>325,043</u>	<u>1,988,063</u>
October	<u>1,967,751</u>	<u>0</u>	<u>275,419</u>	<u>2,243,170</u>
November	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
December	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
6. Annual Totals	<u>24,088,668</u> Millions of Gallons	<u>12,970</u> Millions of Gallons	<u>13,772,740</u> Millions of Gallons	<u>37,874,378 *</u> Millions of Gallons

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

*enter this value in Section C for the "Total 2011 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

	<u>7/23/12</u>	<u>4/1/12</u>	<u>7/23/12</u>	<u>7/23/12</u>
Date of Maximum Daily Pumping:	<u>7/23/12</u>	<u>4/1/12</u>	<u>7/23/12</u>	<u>7/23/12</u>
Volume on Day of Max. Pumping:	<u>596,644</u>	<u>12,970</u>	<u>497,755</u>	<u>497,755</u>
	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)



**Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2011**

C. Average Annual Daily Withdrawal Volume Calculation

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?

- a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2011 millions of gallons pumped, (from B. 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

37,874,378	/	210	=	180,354
Total 2011 Volume (million gallons, from B. 6. above)		Specified Days of Operation		Average Annual Daily Withdrawal Volume (million gallons per day)

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss.
Name and describe the location of any new withdrawal points you added in 2011 (i.e. any sources not listed on your permit or registration):

Name	Location	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to MassDEP regional office:
	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date



Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2011

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

Bill Sansone

Signature of Certifying Person

Bill Sansone

Print Name of Certifying Person

Superintendent

Title

617-828-0959

Phone

2/25/12

Date

mailing address (if different from front)

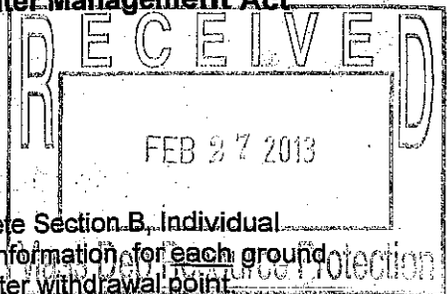
State

Zip Code



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2012

2-28-13 HB



Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership. A copy of the BRP WM01 form can be downloaded at

<http://www.mass.gov/dep/water/approvals/wmgforms.htm>

- Please contact Water Management Act Program staff at (617) 654-6522 if you have questions concerning completion of this form.
- This form may be downloaded at <http://www.mass.gov/dep/water/approvals/wmgforms.htm>

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2012 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 28, 2013** to:

**MassDEP
 Water Management Act Program
 One Winter Street, 5th Floor
 Boston, MA 02108**

A. General Information

1. Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Wellesley Country Club Facility Name 300 Wellesley Ave Facility Address
Wellesley Town/City 02481 Zip Code bill@wellesleycc.com PLEASE PROVIDE EMAIL ADDRESS
3-20-317.03 Registration Number (if applicable) Registered Annual Average Daily Volume (mgd) 0.12
 Permit Number (if applicable) Permitted Annual Average Daily Volume (mgd)
Charles Watershed Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.

2. Responsible Party Information:

Bill Sansone Name 781-489-3390 Office Phone 617-828-0959 Mobile Phone
300 Wellesley Ave Mailing Address Wellesley Town/City 02481 Zip Code



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2012

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

* You **must** attach copies of the most recent calibration report for each meter.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

2012	1. Withdrawal point	well #3	well #9	well #4	Monthly and Annual Totals
		Name City/Town	Name City/Town	Name City/Town	
	2. Location of withdrawal point	Wellesley	Wellesley	Wellesley	
	3. Metered or estimated	<input checked="" type="checkbox"/> metered <input checked="" type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input checked="" type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input checked="" type="checkbox"/> estimated	
	4. Meter type	data industrial	data industrial	data industrial	
	5. If metered, date of last calibration*	5/1/10	5/1/10	5/1/10	
	*Annual meter calibration is required.				
January		0	0	0	0
February		0	0	0	0
March		0	17,696	0	17,696
April		4,054,665	0	0	4,054,665
May		1,314,801	0	501,778	1,816,579
June		1,908,842	0	473,673	2,382,515
July		9,330,521	0	7,895,451	17,225,972
August		4,581,277	0	3,724,131	8,305,408
September		2,954,042	0	1,843,089	4,797,131
October		1,164,614	0	412,134	1,576,748
November		0	0	0	
December		0	0	0	
6. Annual Totals		25,308,762 Millions of Gallons	17,696 Millions of Gallons	14,850,256 Millions of Gallons	40,176,714 Millions of Gallons

*enter this value in Section C for the "Total 2012 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

Date of Maximum Daily Pumping:	well #3	well #9	well #4	
Date (mm/dd/yyyy)	7/10/12	3/21/12	7/10/12	7/10/12
Volume on Day of Max. Pumping:	745,856	17,696	396,452	1,143,308
Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?
 a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):



Massachusetts Department of Environmental Protection
 Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2012

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2012 millions of gallons pumped, (from B. 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{40,176,714}{\text{Total 2012 Volume (million gallons, from B. 6. above)}} \div \frac{210}{\text{Specified Days of Operation}} = \frac{191,317}{\text{Average Annual Daily Withdrawal Volume (million gallons per day)}}$$

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss.

Name and describe the location of any new withdrawal points you added in 2012 (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to MassDEP regional office:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

Bill Sansone
 Signature of Certifying Person

Bill Sansone
 Print Name of Certifying Person

Superintendent
 Title

781-489-3390
 Phone

2/25/13
 Date

_____ State _____ Zip Code

_____ mailing address (if different from front)



**Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2014** SC

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership.
- Please contact Water Management Act Program staff at (617) 654-6522 if you have questions concerning completion of this form.

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2014 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

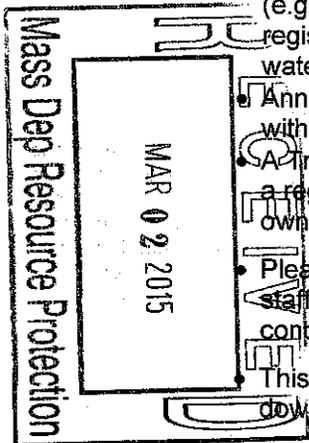
Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 27, 2015** to:

**MassDEP
Water Management Act Program
One Winter Street, 5th Floor
Boston, MA 02108**

This form and form BRP WM01 can be downloaded at

www.mass.gov/eea/agencies/massdep/water/approvals/water-management-act-forms.htm



A. General Information

1. Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Wellesley Country Club 300 Wellesley Ave
 Facility Name Facility Address
Wellesley 02481
 Town/City Zip Code
3-20-317.03
 Registration Number (if applicable)
 Permit Number (if applicable)
Charles
 Watershed

Please provide email address
bill@wellesleycc.com
 Registered Annual Average Daily Volume (mgd) .12
 Permitted Annual Average Daily Volume (mgd)

Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.

2. Responsible Party Information:

Bill Sansone 781-772-1673 6017-828-0959
 Name Office Phone Mobile Phone
300 Wellesley Ave Wellesley
 Mailing Address Town/City Zip Code



**Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2014**

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

* You must attach copies of the most recent calibration report for each meter.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

	Well #3	Well #9	Well #4	Monthly and Annual Totals
1. Withdrawal point	<u>Well #3</u>	<u>Well #9</u>	<u>Well #4</u>	
2. Location of withdrawal point	<u>Wellfleet</u>	<u>Wellfleet</u>	<u>Wellfleet</u>	
3. Metered or estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	<input checked="" type="checkbox"/> metered <input type="checkbox"/> estimated	
4. Meter type	<u>data industrial</u>	<u>data industrial</u>	<u>data industrial</u>	
5. If metered, date of last calibration*	Date	Date	Date	
*Annual meter calibration is required.				
2014				
January	<u>0</u>	<u>0</u>	<u>0</u>	
February	<u>0</u>	<u>0</u>	<u>0</u>	
March	<u>0</u>	<u>0</u>	<u>0</u>	
April	<u>1,583,796</u>	<u>0</u>	<u>0</u>	<u>1,583,796</u>
May	<u>2,393,060</u>	<u>0</u>	<u>676,313</u>	<u>3,069,373</u>
June	<u>4,812,695</u>	<u>0</u>	<u>976,267</u>	<u>5,788,962</u>
July	<u>6,055,947</u>	<u>0</u>	<u>4,982,764</u>	<u>11,038,711</u>
August	<u>7,333,824</u>	<u>0</u>	<u>6,465,344</u>	<u>13,789,168</u>
September	<u>2,256,067</u>	<u>0</u>	<u>1,797,891</u>	<u>4,053,958</u>
October	<u>99,415</u>	<u>0</u>	<u>0</u>	<u>99,415</u>
November	<u>0</u>	<u>0</u>	<u>0</u>	
December	<u>0</u>	<u>0</u>	<u>1488579</u>	<u>39423383</u>
6. Annual Totals	<u>24,534,804</u> Millions of Gallons	<u>0</u> Millions of Gallons	<u>10,404,579</u> Millions of Gallons	<u>35,038,798</u> Millions of Gallons

*enter this value in Section C for the "Total 2014 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

	Well #3	Well #9	Well #4	Totals
Date of Maximum Daily Pumping:	<u>8/19/14</u>	<u>—</u>	<u>8/19/14</u>	<u>8/19/14</u>
Volume on Day of Max. Pumping:	<u>675,467</u>	<u>—</u>	<u>422,679</u>	<u>1,098,146</u>
	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?
- a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe):



**Massachusetts Department of Environmental Protection
Bureau of Resource Protection - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2014**

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2014 millions of gallons pumped, (from B. 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{35,038,798}{1} \times \frac{210}{365} = 166,851.1877303950$$

Total 2014 Volume (million gallons, from B. 6. above) Specified Days of Operation Average Annual Daily Withdrawal Volume (million gallons per day)

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 654-6522 to discuss.

Name and describe the location of any new withdrawal points you added in 2014 (i.e. any sources not listed on your permit or registration):

Name _____	Location _____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name _____	Location _____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name _____	Location _____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP Regional office?	Approximate date report was submitted to MassDEP regional office:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

Bill Sansone

Signature of Certifying Person

Print Name of Certifying Person *Bill Sansone*

Title *Superintendent*

Phone *781-772-1673*

Date *2/25/15*

mailing address (if different from front)

State

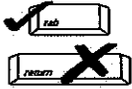
Zip Code

Schen



Massachusetts Department of Environmental Protection Bureau of Water Resources - Drinking Water Program - Water Management Act Registered & Permitted Withdrawals Annual Report Form - Year 2015

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



Note: Failure to file your Annual Report may jeopardize your registration/permit.

Instructions

- This Annual Report Form is for reporting water withdrawals regulated under the Water Management Act (MGL c. 21G). The Annual Report Form should be completed by anyone whose Water Management Act registration(s) and/or permit(s) fall under the Industrial, Agricultural, Golf Course or Other category.
- Completion of this Annual Report Form is a requirement of Massachusetts law.
- Cranberry growers file a separate Annual Report Form for Cranberry Growers.
- If you have water withdrawal points located in more than one watershed, please complete a separate Annual Report Form for each watershed (e.g. if you have separate permits and/or registrations for the Charles and Blackstone watersheds).
- Annual Reports must be submitted even if no withdrawals were made during the year.
- A Transfer Form (BRP WM01) is required before a registered and/or permitted company changes ownership. A copy of the BRP WM01 form can be downloaded at <http://www.mass.gov/eea/agencies/massdep/service/approvals/brp-wm-01.html>
- Please contact Water Management Act Program staff at (617) 292-5532 if you have questions concerning completion of this form.
- This form may be downloaded at <http://www.mass.gov/eea/agencies/massdep/water/approvals/water-management-act-forms.html>.

Section B - Complete Section B, Individual Withdrawal Points Information, for each ground water or surface water withdrawal point.

Individual Withdrawal Points Information requires that recorded or metered volumes be entered. If estimated, give the best monthly estimate based on the method outlined in your registration statement. Document your estimate and identify the method used. Attach documentation if necessary.

Section C - Annual Average Daily Withdrawal Volume calculation is the summation of all the Section B Individual Withdrawal Points.

Section D - New Withdrawal Points should be completed only if a new water source was added at the site(s) during the 2015 calendar year.

Section E - Registration and Permit Conditions should be completed if conditions are required to be met on an annual basis.

Section F - Certification must be completed by the certifying and responsible party.

Please complete and submit the Annual Report Form by **February 29, 2016** to:

**MassDEP
Water Management Act Program
One Winter Street, 5th Floor
Boston, MA 02108**

DRINKING WATER PROGRAM

MAY 12 2016

DEPT OF ENVIRONMENTAL PROTECTION

A. General Information

- Facility information: (Check if this is a new mailing address. Also show new address on page 3.)

Wellesley Country Club
Facility Name

300 Wellesley Ave
Facility Address

Wellesley 02481
Town/City Zip Code

bill@wellesleycc.com
Please provide email address

32031203
Registration Number (if applicable)

Registered Annual Average Daily Volume (mgd) 0.12

Permit Number (if applicable)

Permitted Annual Average Daily Volume (mgd)

Charles
Watershed

Watershed is one of 27 major MA surface water drainage basins. Your registration and/or permit identify the watershed.

- Responsible Party Information:

Bill Sansone
Name

781-772-1673
Office Phone

617-828-0959
Mobile Phone

300 Wellesley Ave
Mailing Address

Wellesley
Town/City

02481
Zip Code

Note: your registration number and/or permit number appear on your mailing label and are identified in your registration and/or permit.



Massachusetts Department of Environmental Protection
 Bureau of Water Resources - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2015

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

* You **must** attach copies of the most recent calibration report for each meter.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

	1. Withdrawal point	Name	Name	Name	
	2. Location of withdrawal point	City/Town	City/Town	City/Town	
	3. Metered or estimated	<input checked="" type="checkbox"/> metered <input checked="" type="checkbox"/> estimated	<input type="checkbox"/> metered <input type="checkbox"/> estimated	<input type="checkbox"/> metered <input type="checkbox"/> estimated	
	4. Meter type				
	5. If metered, date of last calibration*	Date	Date	Date	Monthly and Annual Totals
	*Annual meter calibration is required.				
2015	January	Well #3			
	February	Wellesley			
	March				
	April	data industrial			
	May				
	June				
	July				
	August				
	September				
	October				
	November				
	December				
	6. Annual Totals	24,447,195			24,447,195
		Millions of Gallons	Millions of Gallons	Millions of Gallons	Millions of Gallons

*enter this value in Section C for the "Total 2015 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

Date of Maximum Daily Pumping:	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)
Volume on Day of Max. Pumping:	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)
	8/8/15			8/8/15
	586,295			586,295

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?

- a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe or attach):



**Massachusetts Department of Environmental Protection
Bureau of Water Resources - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2015**

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2015 millions of gallons pumped, (from B. 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{24,447,195}{\text{Total 2015 Volume (million gallons, from B. 6. above)}} \div \frac{210}{\text{Specified Days of Operation}} = \frac{116,415}{\text{Average Annual Daily Withdrawal Volume (million gallons per day)}}$$

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 292-5532 to discuss.

Name and describe the location of any new withdrawal points you added in 2015 (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP?		Approximate date report was submitted to MassDEP:
_____	<input type="checkbox"/> Yes	<input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes	<input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes	<input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

Bill Sansone
Signature of Certifying Person

Bill Sansone
Print Name of Certifying Person

Superintendent
Title

781-772-1673
Phone

2/25/16
Date

02481
Zip Code

mailing address (if different from front)

State



Massachusetts Department of Environmental Protection
 Bureau of Water Resources - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2016

B. Individual Withdrawal Point Information Enter volumes pumped as measured by meters and/or estimated for each point for each month. Also tally the withdrawal point, monthly and annual totals.

Make additional copies of this page if you have more than three withdrawal points in this watershed.

* You must attach copies of the most recent calibration report for each meter.

Please use separate annual report forms if you are reporting on withdrawals from more than one watershed.

2016

1. Withdrawal point	Name			Monthly and Annual Totals
	Name	Name	Name	
2. Location of withdrawal point	City/Town			
	City/Town	City/Town	City/Town	
3. Metered or estimated	<input checked="" type="checkbox"/> metered	<input type="checkbox"/> metered	<input type="checkbox"/> metered	
	<input checked="" type="checkbox"/> estimated	<input type="checkbox"/> estimated	<input type="checkbox"/> estimated	
4. Meter type				
5. If metered, date of last calibration*	Date	Date	Date	
*Annual meter calibration is required.				
January	Well #3			
February	Well #3			
March	Well #3			
April	Well #3			
May	Well #3			
June	Well #3			
July	Well #3			
August	Well #3			
September	Well #3			
October	Well #3			
November	Well #3			
December	Well #3			
6. Annual Totals	24,320,466			24,320,466
	Millions of Gallons	Millions of Gallons	Millions of Gallons	Millions of Gallons

*enter this value in Section C for the "Total 2016 Volume"

7. Provide the dates and volumes of the maximum day withdrawals in million gallons per day (mgd):

Date of Maximum Daily Pumping:	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)	Date (mm/dd/yyyy)
Volume on Day of Max. Pumping:	8/22/16			8/22/16
	616,142			616,142
	Volume (mgd)	Volume (mgd)	Volume (mgd)	Volume (mgd)

8. If withdrawal points are not metered, how was the estimate of gallons pumped derived?

a. Time of Operation (hours pumped times pump capacity) b. Other Method (describe or attach):



**Massachusetts Department of Environmental Protection
Bureau of Water Resources - Drinking Water Program - Water Management Act
Registered & Permitted Withdrawals
Annual Report Form - Year 2016**

C. Average Annual Daily Withdrawal Volume Calculation

Calculate the Average Annual Daily Withdrawal Volume: Divide the total 2016 millions of gallons pumped, (from B. 6. on previous page) by the number of days of operation specified on your permit or registration for this watershed (do NOT divide the total by the actual days of pumping):

$$\frac{24,320,466}{\text{Total 2016 Volume (million gallons, from B. 6. above)}} \div \frac{210}{\text{Specified Days of Operation}} = \frac{115,811}{\text{Average Annual Daily Withdrawal Volume (million gallons per day)}}$$

D. New Withdrawal Points

If you have added any new withdrawal points, you may need a Water Management Permit. Contact Water Management Act Program Boston staff immediately at (617) 292-5532 to discuss.

Name and describe the location of any new withdrawal points you added (i.e. any sources not listed on your permit or registration):

_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	
_____	_____	<input type="checkbox"/> Groundwater OR <input type="checkbox"/> Surface Water
Name	Location	

E. Permit and Registration Conditions

As a condition of your Water Management registration and/or permit, DEP may require that you provide certain information on an annual basis (for example, wetlands or groundwater level monitoring reports). Please review your permit and/or registration to determine if any reporting requirements apply.

Type of Condition	Was a report submitted to MassDEP?	Approximate date report was submitted to MassDEP:
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date
_____	<input type="checkbox"/> Yes <input type="checkbox"/> No	_____ date

F. Certification

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete."

Bill Sansone

Signature of Certifying Person

BILL SANSONE

Print Name of Certifying Person

Superintendent

Title

mailing address (if different from front)

781-772-1673

Phone

MA

State

2/28/17

Date

02481

Zip Code

Phil Cordeiro

From: Ture, Julianne (DEP) <julianne.ture@state.ma.us>
Sent: Monday, February 10, 2020 9:51 AM
To: Phil Cordeiro
Subject: Water-withdrawal permit records for Wellesley Country Club (2 of 3)

Dear Mr. Cordeiro,
Per my previous email, this is the Water Management Act Annual Report for Wellesley Country Club for 2017. Starting with the 2017 reporting year, permittees are now submitting their annual reports via a web feedback form.

~~~~~  
Julianne E. Ture  
Records Response Coordinator  
Bureau of Water Resources  
MassDEP  
[julianne.ture@mass.gov](mailto:julianne.ture@mass.gov)  
617-556-1172

---

**From:** burst@emailmeform.com [mailto:burst@emailmeform.com]  
**Sent:** Wednesday, February 05, 2020 3:03 PM  
**To:** Chen, Shi (DEP)  
**Subject:** Feedback via the Annual Report Form - 2017 [#417]

**Facility Name, Permit Number, Registration Number, RegPermID\*:** MASSACHUSETTS DEVELOPMENT FINANCE AGENCY, 9P221101903, 21101903, 4491

**\*:** Wellesley Country Club  
294 Wellesley Ave  
WELLESLEY HILLS, MA - Massachusetts 02481  
United States

**Email\*:** bill@wellesleycc.com

**Facility Name, Registered Volume, Permitted Volume, Total Authorized Volume\*:** WELLESLEY COUNTRY CLUB, 0.12, 0, 0.12

**/Watershed:** 20-Charles

**Name\*:** Bill Sansone

**Phone\*:** 617-828-0959

**Address\*:** 101 Brookside Rd  
101 Brookside Rd

WELLESLEY HILLS, MA 02481  
United States

**Facility Name, Source Name, Source Unique ID (1)\*:** WELLESLEY COUNTRY CLUB, Well #13, WM3670-02G

**Location of Withdrawal Point (1):** WELLESLEY HILLS

**Metered or Estimated (1)\*:** Estimated

**Meter Type (1):**

**Date of Last Calibration (1):**

**Most Recent Calibration Report (1):**

**If withdrawal point (1) is not metered, how was the estimate of gallons pumped derived?:** Other Method (Describe Below)

**Description (1):** Calibrated beginning of each year by running irrigation heads with a known gallons per minute and multiply number of heads to a total gallon output.

**(1) 2017 Withdrawal .../January : Volume (Millions of Gallons)\*:** 0

**(1) 2017 Withdrawal .../February : Volume (Millions of Gallons)\*:** 0

**(1) 2017 Withdrawal .../March : Volume (Millions of Gallons)\*:** 0

**(1) 2017 Withdrawal .../April : Volume (Millions of Gallons)\*:** .713748

**(1) 2017 Withdrawal .../May : Volume (Millions of Gallons)\*:** 1.503818

**(1) 2017 Withdrawal .../June : Volume (Millions of Gallons)\*:** 3.933401

**(1) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:** 5.386187

**(1) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:** 6.950124

**(1) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:** 4.006153

**(1) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:** 1.796182

**(1) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:** .068979

**(1) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:** 0

**Annual Totals for  
Withdrawal Point (1)  
(Millions of Gallons)\*:** 24.358592

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (1):** 07/30/2017

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (1)  
(Millions of Gallons):** .708175

**Do you wish to enter  
another withdrawal  
point (2)?:**

**Facility Name, Source  
Name, Source Unique ID  
(2)\*:**

**Location of Withdrawal  
Point (2):**

**Metered or Estimated  
(2)\*:**

**Meter Type (2):**

**Date of Last Calibration  
(2):**

**Most Recent Calibration  
Report (2):**

**If withdrawal point (2) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (2):**

**(2) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(2) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (2)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (2):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (2)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (3)?:**

**Facility Name, Source  
Name, Source Unique ID  
(3)\*:**

**Location of Withdrawal  
Point (3):**

**Metered or Estimated  
(3)\*:**

**Meter Type (3):**

**Date of Last Calibration  
(3):**

**Most Recent Calibration  
Report (3):**

**If withdrawal point (3) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (3):**

**(3) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(3) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (3)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (3):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (3)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (4)?:**

**Facility Name, Source  
Name, Source Unique ID  
(4)\*:**

**Location of Withdrawal  
Point (4):**

**Metered or Estimated  
(4)\*:**

**Meter Type (4):**

**Date of Last Calibration  
(4):**

**Most Recent Calibration  
Report (4):**

**If withdrawal point (4) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (4):**

**(4) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(4) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (4)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (4):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (4)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (5)?:**

**Facility Name, Source  
Name, Source Unique ID  
(5)\*:**

**Location of Withdrawal  
Point (5):**

**Metered or Estimated  
(5)\*:**

**Meter Type (5):**

**Date of Last Calibration  
(5):**

**Most Recent Calibration  
Report (5):**

**If withdrawal point (5) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (5):**

**(5) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(5) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (5)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (5):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (5)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (6)?:**

**Facility Name, Source  
Name, Source Unique ID  
(6)\*:**

**Location of Withdrawal  
Point (6):**

**Metered or Estimated  
(6)\*:**

**Meter Type (6):**

**Date of Last Calibration  
(6):**

**Most Recent Calibration  
Report (6):**

**If withdrawal point (6) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (6):**

**(6) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(6) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (6)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (6):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (6)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (7)?:**

**Facility Name, Source  
Name, Source Unique ID  
(7)\*:**

**Location of Withdrawal  
Point (7):**

**Metered or Estimated  
(7)\*:**

**Meter Type (7):**

**Date of Last Calibration  
(7):**

**Most Recent Calibration  
Report (7):**

**If withdrawal point (7) is  
not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (7):**

**(7) 2017 Withdrawal  
.../January : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../February : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../March : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../April : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../May : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../June : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../July : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../August : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(7) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (7)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (7):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (7)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (8)?:**

**Facility Name, Source  
Name, Source Unique ID  
(8)\*:**

**Location of Withdrawal Point (8):**

**Metered or Estimated (8)\*:**

**Meter Type (8):**

**Date of Last Calibration (8):**

**Most Recent Calibration Report (8):**

**If withdrawal point (8) is not metered, how was the estimate of gallons pumped derived?:**

**Description (8):**

**(8) 2017 Withdrawal .../January : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../February : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../March : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../April : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../May : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../June : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../July : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal .../August : Volume (Millions of Gallons)\*:**

**(8) 2017 Withdrawal  
.../September : Volume  
(Millions of Gallons)\*:**

**(8) 2017 Withdrawal  
.../October : Volume  
(Millions of Gallons)\*:**

**(8) 2017 Withdrawal  
.../November : Volume  
(Millions of Gallons)\*:**

**(8) 2017 Withdrawal  
.../December : Volume  
(Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (8)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (8):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (8)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (9)?:**

**Facility Name, Source  
Name, Source Unique ID  
(9)\*:**

**Location of Withdrawal  
Point (9):**

**Metered or Estimated  
(9)\*:**

**Meter Type (9):**

**Date of Last Calibration  
(9):**

**Most Recent Calibration  
Report (9):**

**If withdrawal point (9) is  
not metered, how was**

**the estimate of gallons  
pumped derived?:**

**Description (9):**

**2017 Withdrawal  
Volu.../January : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../February :  
Volume (Millions of  
Gallons)\*:**

**2017 Withdrawal  
Volu.../March : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../April : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../May : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../June : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../July : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../August : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../September :  
Volume (Millions of  
Gallons)\*:**

**2017 Withdrawal  
Volu.../October : Volume  
(Millions of Gallons)\*:**

**2017 Withdrawal  
Volu.../November :  
Volume (Millions of  
Gallons)\*:**

**2017 Withdrawal  
Volu.../December :  
Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (9)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (9):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (9)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (10)?:**

**Facility Name, Source  
Name, Source Unique ID  
(10)\*:**

**Location of Withdrawal  
Point (10):**

**Metered or Estimated  
(10)\*:**

**Meter Type (10):**

**Date of Last Calibration  
(10):**

**Most Recent Calibration  
Report (10):**

**If withdrawal point (10)  
is not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (10):**

**(10) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(10) 2017  
Withdrawal.../December**

**: Volume (Millions of Gallons)\*:**

**Annual Totals for Withdrawal Point (10) (Millions of Gallons)\*:**

**Date of Maximum Daily Pumping for Withdrawal Point (10):**

**Volume on Day of Maximum Pumping for Withdrawal Point (10) (Millions of Gallons):**

**Do you wish to enter another withdrawal point (11)?:**

**Facility Name, Source Name, Source Unique ID (11)\*:**

**Location of Withdrawal Point (11):**

**Metered or Estimated (11)\*:**

**Meter Type (11):**

**Date of Last Calibration (11):**

**Most Recent Calibration Report (11):**

**If withdrawal point (11) is not metered, how was the estimate of gallons pumped derived?:**

**Description (11):**

**(11) 2017 Withdrawal.../January : Volume (Millions of Gallons)\*:**

**(11) 2017 Withdrawal.../February**

**: Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../March :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../April :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../May :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../June :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../July :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../August :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../September  
: Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../October :  
Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../November  
: Volume (Millions of Gallons)\*:**

**(11) 2017  
Withdrawal.../December  
: Volume (Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (11)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (11):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (11)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (12)?:**

**Facility Name, Source  
Name, Source Unique ID  
(12)\*:**

**Location of Withdrawal  
Point (12):**

**Metered or Estimated  
(12)\*:**

**Meter Type (12):**

**Date of Last Calibration  
(12):**

**Most Recent Calibration  
Report (12):**

**If withdrawal point (12)  
is not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (12):**

**(12) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(12) 2017  
Withdrawal.../December  
: Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (12)  
(Millions of Gallons)\*:**

**Date of Maximum Daily Pumping for Withdrawal Point (12):**

**Volume on Day of Maximum Pumping for Withdrawal Point (12) (Millions of Gallons):**

**Do you wish to enter another withdrawal point (13)?:**

**Facility Name, Source Name, Source Unique ID (13)\*:**

**Location of Withdrawal Point (13):**

**Metered or Estimated (13)\*:**

**Meter Type (13):**

**Date of Last Calibration (13):**

**Most Recent Calibration Report (13):**

**If withdrawal point (13) is not metered, how was the estimate of gallons pumped derived?:**

**Description (13):**

**(13) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(13) 2017  
Withdrawal.../December  
: Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (13)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (13):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (13)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (14)?:**

**Facility Name, Source  
Name, Source Unique ID  
(14)\*:**

**Location of Withdrawal  
Point (14):**

**Metered or Estimated  
(14)\*:**

**Meter Type (14):**

**Date of Last Calibration  
(14):**

**Most Recent Calibration  
Report (14):**

**If withdrawal point (14)  
is not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (14):**

**(14) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(14) 2017  
Withdrawal.../December  
: Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (14)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (14):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (14)  
(Millions of Gallons):**

**Do you wish to enter another withdrawal point (15)?:**

**Facility Name, Source Name, Source Unique ID (15)\*:**

**Location of Withdrawal Point (15):**

**Metered or Estimated (15)\*:**

**Meter Type (15):**

**Date of Last Calibration (15):**

**Most Recent Calibration Report (15):**

**If withdrawal point (15) is not metered, how was the estimate of gallons pumped derived?:**

**Description (15):**

**(15) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(15) 2017  
Withdrawal.../December  
: Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (15)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (15):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (15)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (16)?:**

**Facility Name, Source Name, Source Unique ID (16)\*:**

**Location of Withdrawal Point (16):**

**Metered or Estimated (16)\*:**

**Meter Type (16):**

**Date of Last Calibration (16):**

**Most Recent Calibration Report (16):**

**If withdrawal point (16) is not metered, how was the estimate of gallons pumped derived?:**

**Description (16):**

**(16) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(16) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(16) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(16) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(16) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(16) 2017  
Withdrawal.../June :**

**Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../July :  
Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../August :  
Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../September  
: Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../October :  
Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../November  
: Volume (Millions of Gallons)\*:**

**(16) 2017  
Withdrawal.../December  
: Volume (Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (16)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (16):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (16)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (17)?:**

**Facility Name, Source  
Name, Source Unique ID  
(17)\*:**

**Location of Withdrawal Point (17):**

**Metered or Estimated (17)\*:**

**Meter Type (17):**

**Date of Last Calibration (17):**

**Most Recent Calibration Report (17):**

**If withdrawal point (17) is not metered, how was the estimate of gallons pumped derived?:**

**Description (17):**

**(17) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(17) 2017  
Withdrawal.../July :**

**Volume (Millions of Gallons)\*:**

**(17) 2017**

**Withdrawal.../August :**

**Volume (Millions of Gallons)\*:**

**(17) 2017**

**Withdrawal.../September**

**: Volume (Millions of Gallons)\*:**

**(17) 2017**

**Withdrawal.../October :**

**Volume (Millions of Gallons)\*:**

**(17) 2017**

**Withdrawal.../November**

**: Volume (Millions of Gallons)\*:**

**(17) 2017**

**Withdrawal.../December**

**: Volume (Millions of Gallons)\*:**

**Annual Totals for  
Withdrawal Point (17)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (17):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (17)  
(Millions of Gallons):**

**Do you wish to enter  
another withdrawal  
point (18)?:**

**Facility Name, Source  
Name, Source Unique ID  
(18)\*:**

**Location of Withdrawal  
Point (18):**

**Metered or Estimated  
(18)\*:**

**Meter Type (18):**

**Date of Last Calibration  
(18):**

**Most Recent Calibration  
Report (18):**

**If withdrawal point (18)  
is not metered, how was  
the estimate of gallons  
pumped derived?:**

**Description (18):**

**(18) 2017  
Withdrawal.../January :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../February  
: Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../March :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../April :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../May :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../June :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../July :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../August :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../September  
: Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../October :  
Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../November  
: Volume (Millions of  
Gallons)\*:**

**(18) 2017  
Withdrawal.../December  
: Volume (Millions of  
Gallons)\*:**

**Annual Totals for  
Withdrawal Point (18)  
(Millions of Gallons)\*:**

**Date of Maximum Daily  
Pumping for  
Withdrawal Point (18):**

**Volume on Day of  
Maximum Pumping for  
Withdrawal Point (18)  
(Millions of Gallons):**

**(1) Total 2017  
Withdrawal Volume           24.358592  
(million gallons)\*:**

**(2) Facility Name,  
Registered/Permitted           WELLESLEY COUNTRY CLUB, 210  
Operation Days\*:**

**(3) 2017 Average Daily  
Withdrawal Volume           .112771  
(million gallons per  
day)\*:**

**Did you add any new withdrawal points in 2017?:**

**New Withdrawal Point.../Name (1):**

**New Withdrawal Point.../Location (1):**

**Groundwater or Surface Water (1):**

**New Withdrawal Point.../Name (2):**

**New Withdrawal Point.../Location (2):**

**Groundwater or Surface Water (2):**

**New Withdrawal Point.../Name (3):**

**New Withdrawal Point.../Location (3):**

**Groundwater or Surface Water (3):**

**Are there any reporting requirements in your registration/permit?:**

**Type of Condition (1):**

**Was a report submitted to MassDEP? (1):**

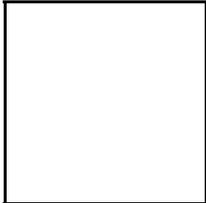
**Type of Condition (2):**

**Was a report submitted to MassDEP? (2):**

**Type of Condition (3):**

**Was a report submitted to MassDEP? (3):**

**Signature of Certifying Person\*:**



**Print Name of Certifying Person\*:** william Sansone

**Phone\*:** 617-828-0959

**Date Time\*:** 02/26/2018

---

*Score: 0.00*

**Phil Cordeiro**

---

**From:** Ture, Julianne (DEP) <julianne.ture@state.ma.us>  
**Sent:** Monday, February 10, 2020 9:52 AM  
**To:** Phil Cordeiro  
**Subject:** Water-withdrawal permit records for Wellesley Country Club (3 of 3)

Wellesley Country Club Water Management Act Annual Report for 2018. See note on email forwarding the 2017 Annual Report.

~~~~~  
Julianne E. Ture
Records Response Coordinator
Bureau of Water Resources
MassDEP
julianne.ture@mass.gov
617-556-1172

From: burst@emailmeform.com [mailto:burst@emailmeform.com]
Sent: Wednesday, February 05, 2020 11:25 AM
To: Chen, Shi (DEP)
Subject: Feedback via the Annual Report Form - 2018 [#195]

Facility Name, Permit Number, Registration Number, RegPermID*:	WELLESLEY COUNTRY CLUB, N/A, 32031703, 3670
	300 Wellesley Ave
*:	Wellesley, Massachusetts wellesley United States
Email*:	bill@wellesleycc.com
Facility Name, Registered Volume, Permitted Volume, Total Authorized Volume*:	WELLESLEY COUNTRY CLUB, 0.12, 0, 0.12
/Watershed:	20-Charles
Name*:	Bill Sansone
Phone*:	617-828-0959
	300 Wellesley Ave
Address*:	Wellesley, Massachusetts 02481 United States

Facility Name, Source Name, Source Unique ID (1)*: WELLESLEY COUNTRY CLUB Well #13 WM3670-02G WELLESLEY COUNTRY CLUB, Well #13, WM3670-02G

Location of Withdrawal Point (1): wellesley

Metered or Estimated (1)*: Estimated

Meter Type (1):

Date of Last Calibration (1):

Most Recent Calibration Report (1):

If withdrawal point (1) is not metered, how was the estimate of gallons pumped derived?: Time of Operation (hours pumped times pump capacity)

Description (1): minutes run by times number of heads running at that moment

(1) 2018 Withdrawal .../January : Volume (Millions of Gallons)*: 0

(1) 2018 Withdrawal .../February : Volume (Millions of Gallons)*: 0

(1) 2018 Withdrawal .../March : Volume (Millions of Gallons)*: 0

(1) 2018 Withdrawal .../April : Volume (Millions of Gallons)*: 0.662581

(1) 2018 Withdrawal .../May : Volume (Millions of Gallons)*: 1.517282

(1) 2018 Withdrawal .../June : Volume (Millions of Gallons)*: 4.031199

(1) 2018 Withdrawal .../July : Volume (Millions of Gallons)*: 6.287106

**(1) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:** 6.818996

**(1) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:** 1.586581

**(1) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:** 0.110129

**(1) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:** 0

**(1) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:** 0

**Annual Totals for
Withdrawal Point (1)
(Millions of Gallons)*:** 21.013,874

**Date of Maximum Daily
Pumping for
Withdrawal Point (1):** 08/27/2018

**Volume on Day of
Maximum Pumping for
Withdrawal Point (1)
(Millions of Gallons):** 0.630657

**Do you wish to enter
another withdrawal
point (2)?:**

**Facility Name, Source
Name, Source Unique ID
(2)*:**

**Location of Withdrawal
Point (2):**

**Metered or Estimated
(2)*:**

Meter Type (2):

**Date of Last Calibration
(2):**

**Most Recent Calibration
Report (2):**

If withdrawal point (2) is not metered, how was the estimate of gallons pumped derived?:

Description (2):

**(2) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(2) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (2)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (2):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (2)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (3)?:**

**Facility Name, Source
Name, Source Unique ID
(3)*:**

**Location of Withdrawal
Point (3):**

**Metered or Estimated
(3)*:**

Meter Type (3):

**Date of Last Calibration
(3):**

**Most Recent Calibration
Report (3):**

**If withdrawal point (3) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (3):

**(3) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(3) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (3)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (3):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (3)
(Millions of Gallons):**

Do you wish to enter another withdrawal point (4)?:

Facility Name, Source Name, Source Unique ID (4)*:

Location of Withdrawal Point (4):

Metered or Estimated (4)*:

Meter Type (4):

Date of Last Calibration (4):

Most Recent Calibration Report (4):

If withdrawal point (4) is not metered, how was the estimate of gallons pumped derived?:

Description (4):

(4) 2018 Withdrawal .../January : Volume (Millions of Gallons)*:

(4) 2018 Withdrawal .../February : Volume (Millions of Gallons)*:

(4) 2018 Withdrawal .../March : Volume (Millions of Gallons)*:

(4) 2018 Withdrawal .../April : Volume (Millions of Gallons)*:

(4) 2018 Withdrawal .../May : Volume (Millions of Gallons)*:

(4) 2018 Withdrawal .../June : Volume (Millions of Gallons)*:

**(4) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(4) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(4) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(4) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(4) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(4) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (4)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (4):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (4)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (5)?:**

**Facility Name, Source
Name, Source Unique ID
(5)*:**

**Location of Withdrawal
Point (5):**

**Metered or Estimated
(5)*:**

Meter Type (5):

**Date of Last Calibration
(5):**

**Most Recent Calibration
Report (5):**

**If withdrawal point (5) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (5):

**(5) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(5) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (5)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (5):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (5)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (6)?:**

**Facility Name, Source
Name, Source Unique ID
(6)*:**

**Location of Withdrawal
Point (6):**

**Metered or Estimated
(6)*:**

Meter Type (6):

**Date of Last Calibration
(6):**

**Most Recent Calibration
Report (6):**

**If withdrawal point (6) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (6):

**(6) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(6) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (6)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (6):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (6)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (7)?:**

**Facility Name, Source
Name, Source Unique ID
(7)*:**

**Location of Withdrawal
Point (7):**

**Metered or Estimated
(7)*:**

Meter Type (7):

**Date of Last Calibration
(7):**

**Most Recent Calibration
Report (7):**

**If withdrawal point (7) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (7):

**(7) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(7) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (7)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (7):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (7)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (8)?:**

**Facility Name, Source
Name, Source Unique ID
(8)*:**

**Location of Withdrawal
Point (8):**

**Metered or Estimated
(8)*:**

Meter Type (8):

**Date of Last Calibration
(8):**

**Most Recent Calibration
Report (8):**

**If withdrawal point (8) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (8):

**(8) 2018 Withdrawal
.../January : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../February : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../March : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../April : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../May : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../June : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../July : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../August : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../September : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../October : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../November : Volume
(Millions of Gallons)*:**

**(8) 2018 Withdrawal
.../December : Volume
(Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (8)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (8):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (8)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (9)?:**

**Facility Name, Source
Name, Source Unique ID
(9)*:**

**Location of Withdrawal
Point (9):**

**Metered or Estimated
(9)*:**

Meter Type (9):

**Date of Last Calibration
(9):**

**Most Recent Calibration
Report (9):**

**If withdrawal point (9) is
not metered, how was
the estimate of gallons
pumped derived?:**

Description (9):

**2018 Withdrawal
Volu.../January : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../February :
Volume (Millions of
Gallons)*:**

**2018 Withdrawal
Volu.../March : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../April : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../May : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../June : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../July : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../August : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../September :
Volume (Millions of
Gallons)*:**

**2018 Withdrawal
Volu.../October : Volume
(Millions of Gallons)*:**

**2018 Withdrawal
Volu.../November :
Volume (Millions of
Gallons)*:**

**2018 Withdrawal
Volu.../December :
Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (9)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (9):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (9)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (10)?:**

**Facility Name, Source
Name, Source Unique ID
(10)*:**

**Location of Withdrawal
Point (10):**

**Metered or Estimated
(10)*:**

Meter Type (10):

**Date of Last Calibration
(10):**

**Most Recent Calibration
Report (10):**

**If withdrawal point (10)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (10):

**(10) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(10) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (10)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (10):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (10)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (11)?:**

**Facility Name, Source
Name, Source Unique ID
(11)*:**

**Location of Withdrawal
Point (11):**

**Metered or Estimated
(11)*:**

Meter Type (11):

**Date of Last Calibration
(11):**

**Most Recent Calibration
Report (11):**

**If withdrawal point (11)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (11):

**(11) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(11) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (11)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (11):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (11)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (12)?:**

**Facility Name, Source
Name, Source Unique ID
(12)*:**

**Location of Withdrawal
Point (12):**

**Metered or Estimated
(12)*:**

Meter Type (12):

**Date of Last Calibration
(12):**

**Most Recent Calibration
Report (12):**

**If withdrawal point (12)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (12):

**(12) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(12) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (12)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (12):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (12)
(Millions of Gallons):**

Do you wish to enter another withdrawal point (13)?:

Facility Name, Source Name, Source Unique ID (13)*:

Location of Withdrawal Point (13):

Metered or Estimated (13)*:

Meter Type (13):

Date of Last Calibration (13):

Most Recent Calibration Report (13):

If withdrawal point (13) is not metered, how was the estimate of gallons pumped derived?:

Description (13):

**(13) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(13) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (13)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (13):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (13)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (14)?:**

Facility Name, Source Name, Source Unique ID (14)*:

Location of Withdrawal Point (14):

Metered or Estimated (14)*:

Meter Type (14):

Date of Last Calibration (14):

Most Recent Calibration Report (14):

If withdrawal point (14) is not metered, how was the estimate of gallons pumped derived?:

Description (14):

**(14) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(14) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(14) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(14) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(14) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(14) 2018
Withdrawal.../June :**

Volume (Millions of Gallons)*:

**(14) 2018
Withdrawal.../July :
Volume (Millions of Gallons)*:**

**(14) 2018
Withdrawal.../August :
Volume (Millions of Gallons)*:**

**(14) 2018
Withdrawal.../September
: Volume (Millions of Gallons)*:**

**(14) 2018
Withdrawal.../October :
Volume (Millions of Gallons)*:**

**(14) 2018
Withdrawal.../November
: Volume (Millions of Gallons)*:**

**(14) 2018
Withdrawal.../December
: Volume (Millions of Gallons)*:**

**Annual Totals for
Withdrawal Point (14)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (14):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (14)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (15)?:**

**Facility Name, Source
Name, Source Unique ID
(15)*:**

Location of Withdrawal Point (15):

Metered or Estimated (15)*:

Meter Type (15):

Date of Last Calibration (15):

Most Recent Calibration Report (15):

If withdrawal point (15) is not metered, how was the estimate of gallons pumped derived?:

Description (15):

**(15) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(15) 2018
Withdrawal.../July :**

Volume (Millions of Gallons)*:

(15) 2018

Withdrawal.../August :

Volume (Millions of Gallons)*:

(15) 2018

Withdrawal.../September

: Volume (Millions of Gallons)*:

(15) 2018

Withdrawal.../October :

Volume (Millions of Gallons)*:

(15) 2018

Withdrawal.../November

: Volume (Millions of Gallons)*:

(15) 2018

Withdrawal.../December

: Volume (Millions of Gallons)*:

**Annual Totals for
Withdrawal Point (15)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (15):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (15)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (16)?:**

**Facility Name, Source
Name, Source Unique ID
(16)*:**

**Location of Withdrawal
Point (16):**

**Metered or Estimated
(16)*:**

Meter Type (16):

**Date of Last Calibration
(16):**

**Most Recent Calibration
Report (16):**

**If withdrawal point (16)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (16):

**(16) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(16) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (16)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (16):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (16)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (17)?:**

**Facility Name, Source
Name, Source Unique ID
(17)*:**

**Location of Withdrawal
Point (17):**

**Metered or Estimated
(17)*:**

Meter Type (17):

**Date of Last Calibration
(17):**

**Most Recent Calibration
Report (17):**

**If withdrawal point (17)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (17):

**(17) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../September
: Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(17) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (17)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (17):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (17)
(Millions of Gallons):**

**Do you wish to enter
another withdrawal
point (18)?:**

**Facility Name, Source
Name, Source Unique ID
(18)*:**

**Location of Withdrawal
Point (18):**

**Metered or Estimated
(18)*:**

Meter Type (18):

**Date of Last Calibration
(18):**

**Most Recent Calibration
Report (18):**

**If withdrawal point (18)
is not metered, how was
the estimate of gallons
pumped derived?:**

Description (18):

**(18) 2018
Withdrawal.../January :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../February
: Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../March :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../April :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../May :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../June :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../July :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../August :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../September**

: Volume (Millions of Gallons)*:

**(18) 2018
Withdrawal.../October :
Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../November
: Volume (Millions of
Gallons)*:**

**(18) 2018
Withdrawal.../December
: Volume (Millions of
Gallons)*:**

**Annual Totals for
Withdrawal Point (18)
(Millions of Gallons)*:**

**Date of Maximum Daily
Pumping for
Withdrawal Point (18):**

**Volume on Day of
Maximum Pumping for
Withdrawal Point (18)
(Millions of Gallons):**

**(1) Total 2018
Withdrawal Volume 21.013874
(million gallons)*:**

**(2) Facility Name,
Registered/Permitted WELLESLEY COUNTRY CLUB, 210
Operation Days*:**

**(3) 2018 Average Daily
Withdrawal Volume .100113
(million gallons per
day)*:**

**Did you add any new
withdrawal points in
2018?:**

**New Withdrawal
Point.../Name (1):**

**New Withdrawal
Point.../Location (1):**

**Groundwater or Surface
Water (1):**

**New Withdrawal
Point.../Name (2):**

**New Withdrawal
Point.../Location (2):**

**Groundwater or Surface
Water (2):**

**New Withdrawal
Point.../Name (3):**

**New Withdrawal
Point.../Location (3):**

**Groundwater or Surface
Water (3):**

**Are there any reporting
requirements in your
registration/permit?:**

Type of Condition (1):

**Was a report submitted
to MassDEP? (1):**

Type of Condition (2):

**Was a report submitted
to MassDEP? (2):**

Type of Condition (3):

**Was a report submitted
to MassDEP? (3):**

:

**Signature of Certifying
Person*:**



**Print Name of Certifying
Person*:** bill sansone

Phone*: 617-828-0959

Date*: 02/14/2019

Score: 0.00