



MASSACHUSETTS WATER RESOURCES AUTHORITY

Chelsea Facility
2 Griffin Way
Chelsea, Massachusetts 02150

Telephone: (617) 242-6000
Facsimile: (617) 371-1604

SENT ELECTRONICALLY

TO: Holders of MWRA Group Permit for Dental Facilities

FROM: Massachusetts Water Resources Authority, Toxic Reduction and Control (TRAC)

DATE: March 16, 2026

SUBJECT: MWRA Dental Facility Biennial Compliance Report - 2026

Please, complete the attached MWRA D1-Dental Group Permit Biennial Compliance Report. Complete this report based upon your dental operations during calendar years 2024 and 2025. **This Biennial Compliance Report must be completed and submitted to the MWRA's TRAC, by April 30, 2026.**

- 1) You must submit the signed original "wet" 2026-MWRA D1-Dental Biennial Compliance Report via mail to: **MWRA, Toxic Reduction and Control (TRAC), 2 Griffin Way, Chelsea, Massachusetts 02150-3334, Attention: 2026 D1-Permit - Biennial Compliance Report Submittal.**
- 2) You must submit, electronically the 2026 MWRA D1-Dental - Biennial Compliance Report and its supporting documents to this E-mail address: TRACDental@MWRA.com

Please remember:

- The report must be completed and signed by a responsible individual capable of certifying that the information is true, accurate, and complete.
- You must complete Pages 1 and 2 of the report, provide information regarding the Facility Contacts, Permit Contacts, Billing Contacts, and email addresses for Permit/Mailing and Billing.
- Completion and submittal of the report constitutes only partial compliance with your Group Permit for Dental Facilities (for instance, you must notify the MWRA in writing at least thirty (30) days before you close or move your facility or substantially change your operations). Refer to your permit for the other requirements with which you must comply.

Failure to submit a completed report may result in financial penalties and other enforcement. In general, the MWRA issues penalties to Group Permit holders who failed to complete and return the Group Permit Biennial Compliance Report on time or failed to submit the required log(s). Your completed report including the required log(s) must be received by the MWRA by April 30, 2026.

If you have any questions regarding the completion of this form, please submit your questions (include MWRA Permit Number) to this E-mail address: TRACDental@MWRA.com or contact the MWRA Industrial Coordinator for your City/Town (see the attached MWRA Contact List).



MASSACHUSETTS WATER RESOURCES AUTHORITY GROUP PERMIT BIENNIAL COMPLIANCE REPORT

Dental Facilities

(for calendar years 2024 and 2025)

Due Date: April 30, 2026

You must submit this completed signed original “wet” Biennial Compliance form to:
Massachusetts Water Resources Authority, TRAC
2 Griffin Way
Chelsea, MA 02150
ATTN: TRAC - D1 Permit

And you must submit this completed signed report form electronically via Email to: TRACDental@MWRA.com

Complete this form to update information you reported in your One-Time Only Report or Notice of Intent (NOI) Form. Answer all questions. If a question does not apply, please indicate N/A. Return the signed report and supporting documentation to the above address by the due date of **April 30, 2026**. Failure to submit a completed form by **April 30, 2026**, may result in financial penalties and other enforcement actions.

If you have any questions about completing this form, please submit your questions via Email to: TRACDental@MWRA.com

General Information (Please enter the information directly on this form) MWRA

Category: **D1**

MWRA Permit Number: _____
Name of Dental Facility: _____

Name of Owners(s)/Operator(s) of dental facility: _____
Owner’s Address: _____
Owner’s Telephone No.: _____
Owner’s Fax No.: _____
Owner’s Email: _____
Date of Ownership: _____
Date of Transfer of Ownership (if applicable): _____
Date the dental facility was established at this location: _____

Dental facility ownership type:

- Sole Proprietorship
- Partnership
- Corporation
- Government Agency
- Other Institutional Organization (provide institutional type) _____

Facility Information-Physical location for dental facility

Facility Contact: _____
Facility Contact Title: _____
Facility Address: _____
Name of Maintenance Operator(s) if different from Owners(s): _____

Facility Telephone: _____
Facility Fax Number: _____
Facility E-Mail Address: _____

Permit Information (Primary person to contact for this form submittal)

Permit Contact: _____
Permit Contact Title: _____
Permit/Mailing Address: _____

Permit Telephone: _____
Permit Fax Number: _____
Permit E-Mail Address: _____

Billing Information (Primary person to contact for billing issues)

Billing Contact: _____
Billing Contact Title: _____
Billing Address: _____

Billing Telephone: _____
Billing Fax Number: _____
Billing E-Mail Address: _____

SECTION-A- ANSWER ALL QUESTIONS UNLESS OTHERWISE INDICATED

1. Type of discharge from the dental facility:

- Check one: Discharge to sewer
 Discharge to holding tank (if its content will be hauled away for off site disposal)
 Discharge to septic tank (if yes, is it ultimately discharged into the MWRA Sanitary Sewer System? Yes No)

2. Provide all applicable North American Industry Classification System (NAICS) code(s) for the dental facility's discharge to the sewer (check all that apply):

- YES NO 621210-(NAICS)-Offices of Dentists
 YES NO 62151-(NAICS)-Medical and Diagnostic Laboratories
 YES NO 621512-(NAICS)-Diagnostic Imaging Centers
 YES NO 339114-(NAICS)-Dental Equipment and Suppliers Manufacturing
 YES NO 339116-(NAICS)-Dental Laboratories
 YES NO 8071-(SIC Code)-Medical Laboratories, Clinical, X-Ray Laboratories (including dental)
 YES NO Other (if "Yes", provide below the NAICS code number(s) and description(s) below)

For "Other" Provide NAICS code number(s): _____

For "Other" Provide NAICS code description(s): _____

SECTION B- EXEMPTION

3. This dental facility does not generate or discharge wastewater from amalgam-related processes (e.g., facilities limited to oral and maxillofacial surgery, or orthodontic, periodontic and/or oral medicine practices) or a facility that uses mercury-free filling material and does not place or remove amalgam.

YES NO

4. This dental facility does not place dental amalgam, and does not remove amalgam except in limited emergency or unplanned, unanticipated circumstances, and that certifies such to the MWRA.

YES NO If "Yes", you must provide on average, the annual limited emergency or unplanned discharges(s) of amalgam process wastewater to the MWRA sanitary sewer system: _____

5. This dental facility does not discharge any amalgam process wastewater to the MWRA Sanitary Sewer System and instead transfers all amalgam process wastewater to a Centralized Waste Treatment Facility as defined in 40 CFR 437.

YES NO

If Yes, provide the name and address of the Centralized Waste Treatment Facility. Also, provide the phone no. and email if known.

Name: _____

Phone Number: _____

Address: _____

E-Mail: _____

6. This dental facility discharges only wastewater to the MWRA sanitary sewer system generated from X-Ray developing by using hand tray processing.

YES NO

***IMPORTANT!** If the answers to any of the questions listed above (Question #3, #4, #5 or #6) is "YES", you qualify for an exemption. If you claim this exemption go directly to SECTION I, the CERTIFICATION STATEMENT at the end of this form; there are no other questions that you need to answer.

-SECTION C- DESCRIPTION OF DENTAL PRACTICE

7. YES NO This dental discharger is subject to 40 CFR Part 441 and it places or removes dental amalgam.

YES NO General Dentistry

YES NO Pediatric Dentistry

Other Dental Specialties (describe) _____

8. List all dentists practicing at this dental facility

	Name(s) of Licensed Dentist(s) currently in this practice	Number of Days/Week on site	Days of the week on site? (Check all that apply)
1.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>
2.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>
3.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>
4.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>
5.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>
6.	_____	_____	M <input type="checkbox"/> Tu <input type="checkbox"/> W <input type="checkbox"/> Th <input type="checkbox"/> F <input type="checkbox"/> Sa <input type="checkbox"/> Su <input type="checkbox"/>

SECTION C - DESCRIPTION OF DENTAL FACILITY

9. This dental facility practices dentistry out of a mobile unit.

YES NO

10. This dental facility discharges wastewater to a septic system whose contents are hauled for discharge to a sanitary sewer in the MWRA Sanitary Sewer service area.

YES NO

If Yes, provide the name, address, and telephone number of the hauler used. Also, provide Email address if known.

Name: _____

Phone Number: _____

Address: _____

E-Mail: _____

11. This dental facility discharges wastewater to a holding tank whose contents are hauled for discharge to a sanitary sewer in the MWRA Sanitary Sewer service area.

YES NO

If Yes, provide the name, address, and telephone number of the hauler used. Also, provide Email address if known.

Name: _____

Phone Number: _____

Address: _____

E-Mail: _____

SECTION D - DESCRIPTION OF OPERATION OF THE DENTAL FACILITY

12. Does your dental facility use the following?

- YES NO Chair Side Traps. If **yes**, indicate total number of chairs: _____
- YES NO Secondary Vacuum Pump Filter
- YES NO Amalgam Separator
- YES NO Amalgam Capsules
- YES NO Other. If **yes**, describe: _____

13. Describe how this dental facility disposes of the amalgam particles recovered from the following (if applicable):

- Chair Side Traps, describe: _____

- Secondary vacuum pump filters, describe: _____

- Amalgam Separator, describe: _____

- Other, describe: _____

SECTION E - X-RAY PROCESSING & DISCHARGE INFORMATION

This section is used to describe all X-Ray processing discharges to the MWRA Sanitary Sewer System from your dental facility.

14. This dental facility develops all of its X-Rays digitally only. (If no, complete the remaining questions for this section. If yes, skip to (SECTION -I)

YES NO

15. This dental facility performs a photo process generated from X-Ray processing which results in a discharge to the MWRA Sanitary Sewer System?

YES NO

16. Indicate how this dental facility disposes of its fixer solution.

YES NO Fixer solution is hauled from the facility

YES NO Fixer solution is treated and discharged to the MWRA Sanitary Sewer

YES NO Other. If Yes, describe: _____

17. If your X-Ray processing wastes go to a holding tank for later discharge to the MWRA Sanitary Sewer System by a waste hauler that is not a silver reclaimer, list the name and address of the hauler, the location of the discharge, and the average amount hauled for the discharge each month in gallons:

Average amount hauled each month in gallons: _____ Gallons/Month

Company Name: _____

Phone Number: _____

Address: _____

E-Mail: _____

18. List the name and address of the company that hauls and treats your waste before discharge and the average amount hauled each month in gallons.

Average amount hauled each month in gallons: _____ Gallons/Month

Name location of discharge: _____

Company Name: _____

Phone Number: _____

Address: _____

E-Mail: _____

SECTION F - OPERATIONAL CHARACTERISTICS FOR X-RAY PROCESSING

19. Describe the X-Ray processing at your dental facility:

Number of processors used at your dental practice: _____

Number of processing hours/day _____ hours/day

Number of processing days/week _____ days/week

20. What is your average wastewater discharge from the X-Ray processing operation, including rinse water, in gallons per day: _____ Gallons/Day

21. How did you determine the amount of your wastewater discharge?

YES NO Water supply meter readings

YES NO Manufacturers' processing specs

YES NO Wastewater flow meter readings

YES NO Calculated

YES NO Estimated, describe method using calculation provided by manufacturer.

21. Where are your photo X-Ray wastes discharged?

YES NO Floor drain

YES NO Sink

YES NO Stand pipe

YES NO Other. If Other (check mark in Yes Box), describe method: _____

SECTION F - OPERATIONAL CHARACTERISTICS FOR X-RAY PROCESSING (continued)

22. What silver recovery (pretreatment type) is used at your dental facility (indicate all that applies and indicate how many of each):

- YES NO Electrolytic. If Yes, how many? _____
- YES NO Metallic Replacement If Yes, how many? _____
- YES NO Ion Exchange If Yes, how many? _____
- YES NO Evaporation/Distillation If Yes, how many? _____
- YES NO Chemical precipitation If Yes, how many? _____
- YES NO Other. If Yes, how many? _____

For other, describe method: _____

23. What is the servicing schedule for the silver pretreatment system at your dental facility? (Check each applicable option below):

- YES NO Monthly
- YES NO Quarterly
- YES NO Annually
- YES NO Other (If Yes, Describe) _____

24. Provide your dental facility's hazardous waste generator Identification Number (if any):

SECTION G - DESIGN, OPERATION, AND MAINTENANCE OF AMALGAM SEPARATOR OR EQUIVALENT DEVICE

The design, operation, and maintenance of the amalgam separator must meet the requirements in accordance with 40 CFR 441 and 310 CMR 73.00, whichever requirements are more stringent, and will continue to do so.

25. This dental practice has installed one or more ISO 11143 (or ANSI/ADA 108-2009) 40 CFR 441 and 310 CMR 73.00 compliant amalgam separators (or equivalent devices) that captures all amalgam containing waste at the following number of chairs at which amalgam placement or removal may occur: If Yes, provide the number of chairs.

YES NO

If Yes, provide the number of chairs. _____

26. This dental practice installed prior to June 14, 2017, one or more existing amalgam separators that do not meet the requirements of 40 CFR 441.30(a)(1)(i) and (ii) at the following number of chairs at which amalgam placement or removal may occur. If Yes, provide the number of chairs.

YES NO

If Yes, provide the number of chairs. _____

26a. If one or more existing amalgam separators that do not meet the requirements of 40 CFR 441.30(a)(1)(i) and (ii), I understand that such separators must be replaced with one or more amalgam separators (or equivalent devices) that meet the requirements of 40 CFR 441.30(a)(1) or Section 441.30(a)(2), with a removal efficiency of 98%.

YES NO

SECTION G- DESIGN, OPERATION, AND MAINTENANCE OF AMALGAM SEPARATOR OR EQUIVALENT DEVICE (continued)

27. For each amalgam separator currently operating at the dental practice provide the following information:

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
Name of Amalgam Separator Device	_____	_____	_____	_____	_____
Model Number	_____	_____	_____	_____	_____
Make	_____	_____	_____	_____	_____
Year of Installation	_____	_____	_____	_____	_____
ANSI of ISO Compliant)	YES NO	YES NO	YES NO	YES NO	YES NO
Number of Chairs Serviced	_____	_____	_____	_____	_____

If you have more amalgam separators than the space provided, please list remaining units in the section below.

SECTION G- DESIGN, OPERATION, AND MAINTENANCE OF AMALGAM SEPARATOR OR EQUIVALENT DEVICE (continued)

28. If your dental facility operates equivalent amalgam separator devices, please provide the following information:

	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5
Name of Amalgam Separator Device					
Model Number					
Make					
Year of Installation					
Average removal efficiency of equivalent device as determined, by 40 CFR 441.30(a)(2)(ii)					
Number of Chairs Serviced					

If you have more equivalent devices than the space provided, please list remaining units in the section below. _____

SECTION G- DESIGN, OPERATION, AND MAINTENANCE OF AMALGAM SEPARATOR OR EQUIVALENT DEVICE (continued)

29. I certify that the amalgam separator (or equivalent devices) are designed and will be operated and maintained to meet the requirements in 40 CFR 441 and 310 CMR 73.00.

YES NO

30. A third-party service provider is under contract with this practice to ensure proper operation and maintenance in accordance with 40 CFR 441 and 310 CMR 73.00.

YES NO If Yes, provide the name of third-party service provider (e.g. Company Name) that maintains the amalgam separator or equivalent device (if applicable).

Company Name: _____

If No, provide a description of the practices employed by the dental practice to ensure proper operation and maintenance in accordance with 40 CFR 441 and 310 CMR 73.00.

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SECTION H- BEST MANAGEMENT PRACTICES (BMPs) CERTIFICATIONS

31. Waste amalgam including, but not limited to, dental amalgam from chair side traps, screens, vacuum pump filters, dental tools, cuspidors, or collection devices, is not discharged to the MWRA sanitary sewer system.

- This facility does not discharge amalgam waste to the sewer.
- This facility does discharge amalgam waste to the sewer.

32. Waste amalgam including, but not limited to, dental amalgam from chairside traps, screens, vacuum pump filters, dental tools, cuspidors, capsules, and collection devices, is not discharged to the sanitary sewer. Such items are not rinsed in a sink or other sanitary sewer connection.

- This facility does not discharge amalgam waste to the sewer, no items are rinsed in the sink.
- This facility does discharge amalgam waste to the sewer.

33. Dental unit water lines, chair side traps, and vacuum lines that discharge amalgam process wastewater to the MWRA Sanitary Sewer System are not cleaned with bleach, oxidizing or acidic cleaners that may increase the leaching of solid mercury.

- This facility does not clean dental unit water lines with bleach, oxidizing or acidic cleaners.
- This facility does clean dental unit water lines with bleach, oxidizing or acidic cleaners.

34. Dental unit water lines, chair-side traps, and vacuum lines are not cleaned with oxidizing or acidic cleaners, including but not limited to bleach, chlorine, iodine, and peroxide that have a pH lower than 6.5 or greater than 8.

- This facility does not clean dental unit water lines with cleaners with a pH lower than 6.5 or greater than 8.
- This facility does clean dental unit water lines with cleaners with a pH lower than 6.5 or greater than 8.

35. Amalgam waste is collected, packaged, labeled, stored, managed, and disposed in accordance with state and local regulations and recycler or hauler instructions.

- This facility does collect and dispose of amalgam waste in accordance with state and local regulations.
- This facility does not collect and dispose of amalgam waste in accordance with state and local regulations.

SECTION H- BEST MANAGEMENT PRACTICES (BMPs) CERTIFICATIONS (continued)

36. Amalgam, elemental mercury, broken or unusable amalgam capsules, extracted teeth with amalgam, chair side traps, and vacuum system screens/filters are not disposed with medical waste or regular solid waste.

- This facility does not dispose of amalgam waste with medical or regular solid waste.
- This facility does dispose of amalgam waste with medical or regular solid waste.

37. Bulk liquid mercury is not used at this dental facility; this dental practice only uses pre-capsulated dental amalgam.

- This dental facility only uses pre-capsulated dental amalgam.
- This dental facility uses bulk liquid dental amalgam.

38. This dental facility trains staff in the proper handling, management and disposal of amalgam waste and other hazardous solutions.

- This dental facility trains staff of the proper handling, management and disposal of amalgam waste and other hazardous solutions.
- This dental practice does not train staff of the proper handling, management and disposal of amalgam waste and other hazardous solutions.

39. This dental facility maintains documentation of training.

- This dental practice maintains documentation of staff training.
- This dental practice does not maintain documentation of staff training.

SECTION I - CERTIFICATION STATEMENT

40. Only certain persons may sign the certification of this form:

IMPORTANT! Only certain persons may sign the certification of this form:

(A) For a corporation, its (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy- or decision-making functions for the corporation, or (ii) the manager of one or more manufacturing, production, or operation facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.

(B) For a partnership or sole proprietorship, a general partner or proprietor.

(C) By a duly authorized representative of an individual designated in paragraph (A) or (B) if: (i) the authorization is made in writing by the individual described in paragraph (A) or (B); (ii) the authorization specifies either an individual or a position having responsibility for the overall operation of the facility from which the Industrial Discharge originates, such as the position of plant manager or a position of equivalent responsibility, or having overall responsibility for environmental matters for the company; and (iii) the written authorization is submitted with this form.

CERTIFICATION STATEMENT

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 gather and evaluate 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. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

CERTIFIED BY:

Name (Print): _____

Signature: _____
(Name of the person whose signature is above)

Title: _____

Telephone No.: _____

Email Address: _____

Date: _____

END OF COMPLIANCE REPORT

MWRA - TRAC - INDUSTRIAL COORDINATOR CONTACT LIST

<u>Municipality</u>	<u>MWRA Industrial Coordinator</u>	<u>Email Address</u>	<u>Telephone No.</u>
Allston	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Arlington	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Ashland	George Riley	George.Riley@mwra.com	(617) 305-5664
Bedford	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Belmont	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Boston (Dwnthn)	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Braintree	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Brighton	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Brookline	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Burlington	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Cambridge	Emily Johnson	Emily.Johnson@mwra.com	(617) 305-5992
Canton	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Charlestown	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Chelsea	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Clinton	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Dedham	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Dorchester	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
East Boston	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Everett	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Framingham	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Hingham	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Holbrook	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Hyde Park	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Jamaica Plain	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Lancaster	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Lexington	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Malden	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Mattapan	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Medford	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Melrose	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Milton	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Natick	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Needham	George Riley	George.Riley@mwra.com	(617) 305-5664
Newton	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Norwood	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Quincy	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Randolph	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Reading	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Revere	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Roslindale	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Roxbury	George Riley	George.Riley@mwra.com	(617) 305-5664
Somerville	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
South Boston	Molly Rounds	Molly.Rounds@mwra.com	(617) 305-5683
Stoneham	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Stoughton	George Riley	George.Riley@mwra.com	(617) 305-5664
Wakefield	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Walpole	George Riley	George.Riley@mwra.com	(617) 305-5664
Waltham	George Riley	George.Riley@mwra.com	(617) 305-5664
Watertown	Keary Simmerman	Keary.Simmerman@mwra.com	(617) 305-5638
Wellesley	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
West Roxbury	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Westwood	Ken Cunningham	Kenneth.Cunningham@mwra.com	(617) 305-5623
Weymouth	Tim Heckmann	Timothy.Heckmann@mwra.com	(617) 305-5637
Wilmington	Alexandria Mallon	Alexandria.Mallon@mwra.com	(617) 305-5615
Winchester	Nicholas Guarente	nicholas.guarente@mwra.com	(617) 507-9240
Winthrop	Michael Moscho	Michael.Moscho@mwra.com	(617) 305-5690
Woburn	Molly Rounds	Molly.Rounds@mwra.com	(617) 305-5683