

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
250 Washington Street, Boston, MA 02108-4619

KATHLEEN E. WALSH Secretary

ROBERT GOLDSTEIN, MD, PhD
Commissioner

Tel: 617-624-6000 www.mass.gov/dph

KIMBERLEY DRISCOLL Lieutenant Governor

Licensee Name

Commonwealth of Massachusetts
DPH Radiation Control Program
Calendar Year 2023 Radioactive Waste Survey
Part One: General Information

Radiation Safety Officer						
Street Address						
City / State / Zip Code	/ /					
E-Mail Address						
Radioactive Materials Licens (REQUIRED)	e Numb	er				
Person Completing Survey / Title			/			
Telephone / Fax	/					
Certifying Official / Title				/		
Signature / Telephone /						
Date of Survey Completion						
				YES	NO	
In 2023, did you generate an 120 days) radioactive waste stored for future return to ma	e? <u>Do</u>	<u>not</u>	include sealed sources			
In 2023, did you transfer any licensed material for disposal at a licensed low-level radioactive waste disposal facility?						

If you answered <u>YES</u> to any of the above questions, complete all applicable sections of Part Two. If you answered <u>NO</u> to all questions, **STOP HERE** and return Page One.

Did your organization have any long-lived radioactive waste requiring disposal in storage either on or off site on 12/31/2023

that was generated in 2023?

License#		-			
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Commonwealth of Massachusetts DPH Radiation Control Program CY 2023 Radioactive Waste Survey

Part Two: Waste Generation, Storage and Disposal Information

Section A: Radioactive Waste Generated in Calendar Year 2023

Class A (other than HVLA*) Volume, ft³ Activity, CURIES Principal Isotopes	ansferred for Disposal	In Storage	Total
Activity, CURIES			
Principal Isotopes			
		ı	
Class B Tr (other than HVLA*)	ansferred for Disposal	In Storage	Total
Volume, ft ³			
Activity, CURIES			
Principal Isotopes			
Class C Tr (other than HVLA*)	ansferred for Disposal	In Storage	Total
Volume, ft ³			
Activity, CURIES			
Principal Isotopes			
High Volume, Low Tr Activity Waste	ansferred for Disposal	In Storage	Total
Volume, ft ³			
Activity, CURIES			
Principal Isotopes			

License #	-				
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Commonwealth of Massachusetts DPH Radiation Control Program CY 2023

Radioactive Waste Survey

Part Two: Waste Generation, Storage and Disposal Information

Section B: Radioactive Waste Generated Prior to Calendar Year 2023 That Requires Disposal <u>AND</u> Was Not Reported on Previous Surveys

	Transferred for Disposal	In Storage	Total
Calendar Year(s) of Generation			
Class (A, B, C or HVLA)			
Volume, ft ³			
Activity, CURIES			
Principal Isotopes			

Part Three: Waste Minimization Statement / Plan

Has your waste minimization statement or plan, which is on file with the Massachusetts DPH Radiation Control Program, changed since last year? If you answered YES, please include your updated statement and/or plan with this survey.	YES	NO
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Many pertinent 105 CMR 120 regulations may be found on the Massachusetts DPH Radiation Control Program's web page:

http://www.mass.gov/eohhs/gov/departments/dph/programs/environmental-health/exposure-topics/radiation/, including Class A, B and C definitions in section 105 CMR 120.299.

High Volume, Low Activity Waste Definition: Soils, demolition rubble or other LLRW that has average concentrations of radioactive material less than or equal to the concentrations set forth in 345 CMR 1.13, Table 1.13B, and has been or would be accepted by a licensed low-level radioactive waste disposal facility. If you have any questions regarding this survey, please contact (617) 242-3035, extension 2020.

Return Address:

Massachusetts DPH Radiation Control Program
529 Main Street, Suite 1M2A
Charlestown, MA 02129
Fax: 617-242-3457

ATTN: Yamil Tejeda / 617-242-3035 Ext. 2020 Please return this survey by February 29, 2024 via fax or mail.