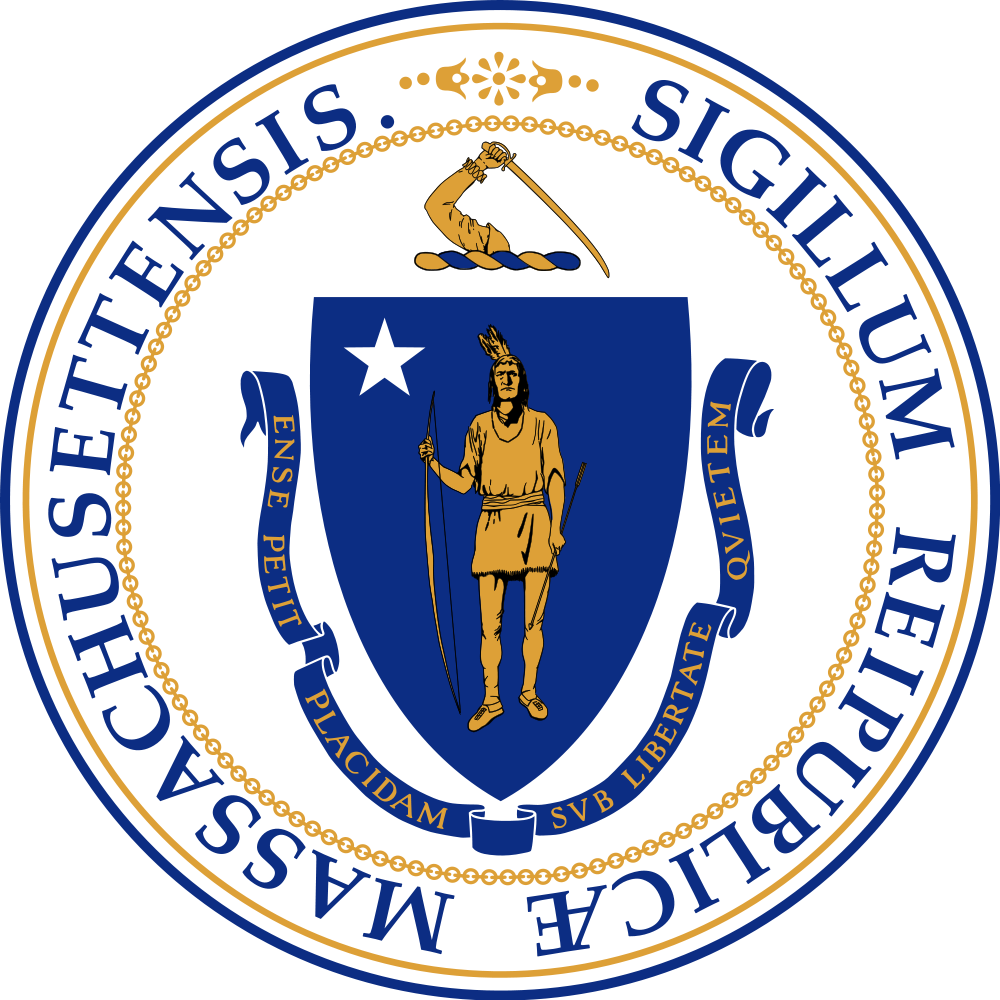
**LOW-LEVEL RADIOACTIVE WASTE REPORT**

**2018 - 2019**



**MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH**

BUREAU OF ENVIRONMENTAL HEALTH

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# EXECUTIVE SUMMARY

This report presents information and analysis of the volume and radioactivity of the low level radioactive waste (LLRW) reported to the Massachusetts Department of Public Health, Bureau of Environmental Health, Radiation Control Program (RCP) in the annual survey as generated in calendar years 2018-2019. The LLRW surveys are administered to RCP and Nuclear Regulatory Commission (NRC) licensees located in Massachusetts. The survey also provides information on the potential impact to licensees should access to out-of state LLRW disposal facilities be denied.

The four LLRW classes in this report (lowest to highest level) are: A, B, and C as described in 105 CMR 120.299, and High Volume, Low Activity (HVLA) waste as described in 345 CMR 1.13.

LLRW is further classified into five waste generator categories: (1) Academic, (2) Commercial, (3) Government, (4) Health, and (5) Utility; and,

six facility Types: (1) Federal Agency, (2) State Agency, (3) State Education, (4) Municipality, (5) Private, Profit, and (6) Private, Non-Profit.

**LLRW VOLUME Generated from 2018-2019 (ft3) LLRW ACTIVITY Generated from 2018-2019 (Ci)**

| **Class** | **2018** | **2019** |
| --- | --- | --- |
| A | 27,632 | 20,569 |
| B | 298 | 258 |
| C | 41 | 16 |
| HVLA | 6 | 1 |
| **TOTAL** | **27,977** | **20,844** |

| **Class** | **2018** | **2019** |
| --- | --- | --- |
| A | 1,151 | 3,225 |
| B | 3,226 | 956 |
| C | 37 | 34 |
| HVLA | 619 | 0 |
| **TOTAL** | **5,033** | **4,215** |

The total volume of LLRW generated in Massachusetts from 2018-2019 was 48,821 cubic feet (ft3), and the total LLRW activity was approximately 9,248 curies (Ci).

The volume and radioactivity generated annually varies due to events such as MA radioactive material licensee’s decommissioning projects, source manufacturing projects or nuclear power plant maintenance projects.

In 2018, scheduled plant projects at the Entergy Pilgrim Nuclear Power Plant (PNPS) contributed to an increase in the LLRW VOLUME (ft3) figures. In 2019, unplanned shut-down outages contributed to the Class A LLRW ACTIVITY (Ci) generation increases.

Class A LLRW VOLUMES (ft3) have remained stable, except from academic facilities, which are generating lower volumes due to their decreasing use of radioactive material in research and development. Class A LLRW ACTIVITY generation (Ci) from utilities and commercial facilities has tripled due to the increased scope of maintenance and repair activities.

**Low Level Radioactive Waste**

**Trend Report: Calendar Years 2018-2019**

# 1. INTRODUCTION

Low-level radioactive waste (LLRW) is radioactive material that (1) is neither high-level radioactive waste, nor spent fuel, nor uranium mill tailings; and, (2) is classified by the U.S. Nuclear Regulatory Commission (NRC) as LLRW. This does not include waste owned or generated by the U.S. Department of Energy, the U.S. Navy (e.g., decommissioning Navy vessels), or by thefederal government as a result of any research, development, testing, or production of any atomic weapon, all of which remain a federal responsibility.

LLRW typically consists of radioactively contaminated trash such as paper, rags, plastic, glassware, syringes, protective clothing (e.g. gloves, coveralls), cardboard, packaging material, organic material, spent pharmaceuticals, used (e.g. decayed) sealed radioactive sources, and water-treatment residues. The radioactivity of LLRW can range from just above background levels found in nature to highly radioactive in certain cases.

The maximum concentration for each class of LLRW can be found in 105 CMR 120.299 for Class A, B, and C wastes, and 345 CMR 1.13(B) for high volume low activity (HVLA) waste.

Typical applications of LLRW include:

* The production of contaminated ion-exchange resins and filters, tools, clothing, and irradiated metals and other hardware by a nuclear power plant;
* The production and end-use of radiopharmaceuticals for medical procedures such as cancer and thyroid dysfunction diagnosis and treatment, radioimmunoassay and diagnostic imaging examinations;
* Research and development in the life science and biotechnology industry for the treatment and prevention of various diseases and medical conditions, and in the environmental field to study the effects of chemicals on plant and aquatic life, and for ocean studies;
* Commercial uses such as within instruments that measure level, thickness, and density or that are used in moisture analysis and quality control; sealed sources that are used for industrial radiography of pressure vessels and other structural welds; smoke detectors and exit signs in buildings and commercial aircraft; and,
* University education and research in medicine, material science and biotechnology.

## 1.1. Overview

Annually each specific licensee that produces LLRW is surveyed to summarize the amount (e.g. volume and activity) of LLRW generated (e.g. transferred and in-storage) by waste classification, and the radioisotopes generated in each waste class. The LLRW data are evaluated by RCP to identify trends; significant generation and generators; and determine storage, treatment, and disposal solutions. This information supports the formulation of LLRW policy in the Commonwealth.

The data presented in this report summarizes LLRW generated in the calendar years 2018-2019. This report provides a review of the annual data for each waste classification, waste generator category, and facility type.

This report considers only volumes, activities, and waste class reported; the report does not directly account for external issues such as changes to regulatory requirements or changes in the number of licensees.

A database for tracking LLRW was developed by the Massachusetts Department of Public Health, Bureau of Environmental Health, Radiation Control Program (RCP) in 2002. This database contains records of LLRW reported to the RCP by their licensees, as well as from Nuclear Regulatory Commission (NRC) licensees located in Massachusetts. The database is maintained by the RCP and contains almost 8,000 surveys submitted from approximately 2000 to the present.

The four LLRW classes in this report ( lowest to highest level) are: A, B, and C as described in 105 CMR 120.299, and High Volume, Low Activity (HVLA) waste as described in 345 CMR 1.13.

LLRW is further classified into five waste generator categories: (1) Academic, (2) Commercial, (3) Government, (4) Health, and (5) Utility; and,

six facility Types: (1) Federal Agency, (2) State Agency, (3) State Education, (4) Municipality, (5) Private, Profit, and (6) Private, Non-Profit.

# 2. ANALYSIS of LLRW SURVEY DATA

## 2.1. LLRW by Radioactivity (Ci)

### 2.1.1. All LLRW Classes by Radioactivity

**Figure 1 – All LLRW Classes by Radioactivity from 2018-2019**

The following observations are made regarding the data in Figure 1.

* Entergy PNPS generated the most Class A radioactivity for 2019 due to decommissioning 2,670 curries (Ci) of old product inventory (electron tubes).
* Entergy PNPS, and PerkinElmer, Inc. were the top Class A radioactivity generators from 2018-2019.
* PerkinElmer, Inc. generated the most Class B radioactivity from 2018-2019.

### 2.1.2. LLRW Radioactivity by Waste Generator Category

**Table 1. Radioactivity by Generator (Ci)**

|  | **2018** | **2019** |
| --- | --- | --- |
| Academic | .42 | .70 |
| Commercial | 3937.9 | 1435.2 |
| Government | 0 | 44 |
| Health | 622.7 | 1.2 |
| Utility | 471.5 | 2733.6 |

### 2.1.3. LLRW Radioactivity by Waste Class

**Table 2. Radioactivity by LLRW Waste Class (Ci)**

|  | **2018** | **2019** |
| --- | --- | --- |
| A | 1151 | 3225 |
| B | 3226 | 956 |
| C | 37 | 34 |
| HVLA | 619 | 0 |

### 2.1.4. Top Radioactivity Generators in CY 2018-2019

**Table 3. Top Activity Generators (Ci)**

|  |  |  |
| --- | --- | --- |
| **Facility Name** | **2018** | **2019** |
| PERKINELMER, INC. | 3474 | 1240 |
| ENTERGY PNPS | 472 | 2734 |
| MASS. GENERAL HOSPITAL | 622 | .016 |

* In 2018, PerkinElmer, Inc. generated the most Class A radioactivity.
* Entergy PNPS and PerkinElmer, Inc. generated the most Class B radioactivity in any given year.
* Entergy Pilgrim generated the most Class C radioactivity in any given year.
* Mass. General Hospital, Thermo Scientific Portable Analytic and Symetrica, Inc. generated the most HVLA radioactivity.

## 2.2. LLRW by Volume

### 2.2.1. All LLRW by Volume (ft3)

**Figure 2 – LLRW by Volume from 2018-2019**

* Consistent large volume generators include Entergy PNPS, Unitech Services Group, Inc., and PerkinElmer, Inc.
* In 2018, Entergy PNPS produced 69%, or 19,200 cubic feet of Class A waste.
* Entergy PNPS generated 56% of the total volume in calendar year 2019.

### 2.2.2. LLRW Volume by Waste Generator Category

**Table 4. LLRW Volume by Waste Generator Category (ft3)**

|  | **2018** | **2019** |
| --- | --- | --- |
| Academic | 1,178 | 1,188 |
| Commercial | 6,701 | 7,127 |
| Government | 0 | 2 |
| Health | 800 | 877 |
| Utility | 19,297 | 11,597 |

* Entergy PNPS (Utility) generated the most volume from 2018-2019.
* Unitech Services Group, Inc. (Commercial) generated 1,420 ft3 of the waste volume, in 2019.

### 2.2.3. LLRW Volume by Facility Type

**Table 5. LLRW Volume by Facility Type (ft3)**

|  | **2018** | **2019** |
| --- | --- | --- |
| Federal Agency | 0 | 45 |
| Private, Non-Profit | 1,775 | 1,916 |
| Private, Profit | 26,004 | 18,724 |
| State Education Facility | 198 | 104 |

* Waste volumes are mainly influenced by one-time-only decommissioning projects.
* In 2018, Private, Profit facilities generated the largest volume of waste.

### 2.2.4. LLRW Volume by Waste Class

**Table 6. Volume (ft3) by Waste Class**

| **Class** | **2018** | **2019** |
| --- | --- | --- |
| A | 27,632 | 20,569 |
| B | 298 | 258 |
| C | 41 | 16 |
| HVLA | 6 | 1 |

* Entergy PNPS, Unitech Services Group, PerkinElmer, Inc., and Harvard University were the largest generators of Class A volume from 2018-2019.
* Top HVLA waste volume generators in 2018 and 2019:

1. Mass. General Hospital

2. Thermo Scientific Portable Analytic

3. Symetrica, Inc.

* In 2018, Mass. General Hospital reported 5 (ft3) of HVLA. The 5 (ft3) of HVLA waste was stored on the facility’s premises.

### 2.2.5. Top Generators by Volume from CY 2018-2019

**Table 7. Top Generators by Volume (ft3) in Calendar Year 2018**

|  |  |
| --- | --- |
| **Facility Name** | **Waste Volume (ft3)** |
| ENTERGY PNPS | 19,297 |
| UNITECH SERVICES GROUP, INC. | 1,800 |
| PERKINELMER, INC. | 1,495 |

**Table 8. Top Generators by Volume (ft3) in Calendar Year 2019**

|  |  |
| --- | --- |
| **Facility Name** | **Waste Volume (ft3)** |
| ENTERGY PNPS | 11,597 |
| UNITECH SERVICES GROUP, INC. | 1,420 |
| PERKINELMER, INC. | 1,309 |

# Appendix A - Massachusetts LLRW Classes

The NRC has defined four classes of LLRW (e.g. Class A, B, C, and Greater Than Class C (GTCC)) each with specified disposal and waste requirements based on its potential hazard. These classes have progressively higher concentrations of radioactive material, with A having the lowest and C having the highest level. Class A waste accounts for more than 95% of the total volume of LLRW in the United States.

The fourth class of LLRW, GTCC, is not generally acceptable for near‑surface, shallow‑depth disposal, hence, the LLRW Policy Act of 1985 assigned the Federal Government (i.e. DOE) responsibility for the disposal of GTCC LLRW that results from NRC and Agreement State licensed activities. Thus, the volume and activity of GTCC generated in Massachusetts is not surveyed or tracked.

Massachusetts uses an additional class of LLRW called High Volume, Low Activity (HVLA) waste. It is anticipated that much of this waste will be produced by decommissioning nuclear licensed sites and will typically include soils & rubble with low concentrations (e.g. 100 pCi/g) of total activity that have the potential to be disposed in non-LLRW landfill sites, such as a Resource Conservation and Recovery Act (RCRA) Subtitle C or D site; else, this waste would be classified as Class A.

Thus, Massachusetts annual LLRW survey has four classes: HVLA, Class A, Class B, and Class C. The determination of the classification of waste is a complex process and has been codified in 345 CMR 1.12 (i.e., 105 CMR 120.299) for Class A, B, and C, and HVLA waste as described in 345 CMR 1.13.

# Appendix B ‑ Waste Generator Category Descriptions

Massachusetts uses essentially the same five waste generator categories as the DOE’s MIMS database system: Academic, Commercial, Government, Health, and Utility (MIMS calls these categories: Academic, Industry, Government, Medical, and Utility, respectively). All entities that submit a LLRW survey is assigned just one waste generator category, as described below:

Academic all institutions of learning (i.e., colleges, universities, etc.) are assigned this category, regardless if the entity is commercial or not.

Commercial all for-profit entities not designated as a Health, Utility, or Academic generator category.

Government all entities which are closely affiliated, generally by government ownership or control, with Federal, State and local governments.

Health all entities supplying medical patient services regardless if it is for-profit or not. Generally this category will include all hospitals, medical clinics, etc.

Utility all entities which supply electrical power regardless if it is for-profit or not. This includes any private, public, or government-owned nuclear power plant.

# Appendix C ‑ Facility Type Descriptions

To further analyze the submitted LLRW data, Massachusetts further classifies each entity with a facility type designation, as follows:

Federal Agency - all entities which are closely affiliated, generally by government ownership or control, with the Federal government.

State Agency - all entities which are closely affiliated, generally by government ownership or control, with the State government, excluding State Education facilities.

State Education - all education (i.e., colleges, universities, etc.) entities which are closely affiliated, generally by government ownership or control, with the State government.

Municipality - all entities which are closely affiliated, generally by government ownership or control, with local government (i.e., city, town, board of health, etc.).

Private, Profit - any for-profit entity.

Private, Non-Profit - any non-profit entity that is not government affiliated.

# Appendix D ‑ Acronyms

CFR Code of Federal Regulations

CMR Code of Massachusetts Regulations

DOE U.S. Department of Energy

EPA U.S. Environmental Protection Agency

GTCC Greater than Class C

HVLA High Volume, Low Activity (radioactive waste)

LLRW Low Level Radioactive Waste

MDPH Massachusetts Department of Public Health

MIMS Manifest Information Management System

RCP Massachusetts Radiation Control Program

NPP Nuclear Power Plant

NRC Nuclear Regulatory Commission

RCRA Resource Conservation and Recovery Act

XRF X-ray Fluorescence