

## **I. PURPOSE AND USE OF THE POLICY MANUAL**

This policy manual identifies policies and procedures regarding the operation of the Cape Elizabeth Recycling Center. Its purpose is to define practices and requirements, which must be observed for the orderly and successful management of the Transfer Station and Recycling Center. It is intended for use by the Director of Public Works, or his/her designee, along with Recycling Center personnel to effectively manage the operations and to enforce current rules and regulations. This manual shall be kept current and as operating procedures are changed, this manual shall be revised accordingly.

## **II. GENERAL INFORMATION ABOUT THE RECYCLING CENTER**

### **A. Location and Description of the Station**

The Cape Elizabeth Recycling Center is located off Spurwink Avenue, at 21 Dennison Drive. The Recycling Center is located entirely on a parcel of Town property.

### **B. General Operations**

The Recycling Center is open to the public on Monday, Wednesday, Friday and Saturday, and it is closed on six holidays (New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day and Christmas). It is open year round, an average of 200 days per year. Refuse, foodwaste, office paper, cardboard, glass, cans and newspaper are deposited in the designated compactors manually by the user and compacted by the attendants as necessary during the day. White goods, certain metal goods, returnable bottles, books, mixed paper, clean used clothing, plastic, used oils are considered reclaimable and are deposited in designated areas and/or containers located within the Recycling Center complex. Furniture, insulation, clean wood, brush, sheetrock, shingles, painted wood waste, inert fill, hot loads, concrete and bricks also have designated areas within the Recycling Center site. Leaf and yard waste are considered compostable materials and are deposited in a designated area. Two gates control access to the Recycling Center site and vehicles using the facility must stop at the Office/Universal Waste building for authorization from the attendant on duty to deposit any material.

### **C. Population Served**

The Recycling Center serves the residents and businesses of the Town of Cape Elizabeth only. Non-resident use of the facility is not allowed, unless the non-resident is a permitted Commercial Hauler, or owns property in the town. Non-residents shall only bring materials generated on, or within, the property owned by the non-resident.

### **D. Population Served**

The 2010 US Census recorded a population of 9,015.

**E. Facility Capacity**

The tonnage of waste compacted by the Transfer Station varies depending on the type of waste. The facility is served by three (3) MSW compactors which each have a capacity of 14 tons. The compactors can be accessed through five parallel travel lanes. Two of the MSW compactors operate continuously with the third compactor reserved for periods of high demand. A peak day during an above average week in Cape Elizabeth will generally draw more than 500 vehicles.

**III. USER PRACTICES**

**A. Eligible Users**

Eligible users include all residents and/or taxpayers of the Town of Cape Elizabeth who display a valid permit on a vehicle, visible to the Recycling Center Attendant and who are only depositing Cape Elizabeth-generated waste.

**B. Permit Procedures**

**1. Cape Elizabeth Residents**

Legal residents of Cape Elizabeth may obtain refuse disposal permits at the Recycling Center upon presentation of their vehicle registration or other proof of residency.

**2. Display of Residential Permits**

Residential disposal permits (window decals) are to be displayed in the lower left hand corner (driver's side) on vehicle windshields and must be affixed by Town staff.

**3. Permit Fees**

Fees for residential and Commercial Hauler permits are set by the Town Council. At present, there is no fee is being charged for residential permits. There will be no separate permit required for trailers being hauled by a permitted vehicle.

**4. Term of Permits**

Permits are issued annually, or as directed by the Public Works Director.

**5. Commercial Hauler Permits**

Those individuals who haul demolition materials, yard waste or waste of another, for a fee, shall obtain a Commercial Hauler Permit each year from the Public Works Department. One-time permits to commercial concerns engaged in short-term construction/demolition projects within the boundaries of the Town of Cape Elizabeth, as approved by the Public Works Director, may also be issued.

**C. Use of Transfer Station & Recycling Center:**

Users of the Transfer Station and Recycling Center are to observe the following Rules and Regulations:

**1. Hours of Operation**

The Recycling Center is open to the general public Monday, 10:00 AM to 7:00 PM, Wednesday 8:00 AM, to 5:00 PM, Friday and Saturday 8:00 AM to 5:00 PM. At all other times the access road and gate is locked to prevent public entry. The leaf and yard waste staging area is also open to Commercial Haulers on Tuesday and Thursday's, from 11:00 AM to 3:15 PM, from mid April to mid November for leaf and yard waste only

**2. Securing of Refuse**

Users must secure refuse to prevent littering of the Recycling Center site and adjacent roads. Refuse must be transported in closed containers or secured with an appropriate covering, if needed.

**3. Directional Indicators**

Signage and other traffic control devices will direct users to the compactor area for permit checks and to other appropriate drop-off areas within the facility.

**4. Vehicle Routing**

Users entering the Recycling Center generally use the following route, or as directed by the attendants: (See Appendix A for a facility site plan)

- a. Enter the facility site via Dennison Drive and through the gate just beyond the intersection of Cooper Drive.
- b. Proceed into one of five travel lanes, four lanes are dedicated to the disposal of recycling and Municipal Solid Waste (MSW) with the fifth lane designated as a bypass land for those wishing to access other site amenities.
- c. Users who enter one of the four disposal lanes first stop at one of the two recycling compactors where they will exit their vehicle and dispose of recycling. From there they will remain in the dedicated lane and travel forward to the MSW compactors. Users who enter the bypass lane can access the Universal Waste building where Attendants may inspect the permit sticker and direct users to the appropriate drip-off areas for the types of waste being disposed of.
- d. Users then continue into the Recycling Center site, observing signs, which direct users to proper disposal areas, according to the type of vehicle and type

of refuse. Vehicles disposing of wood waste, yard waste and brush shall proceed to the lower disposal area after authorization from the Attendant.

- e. After disposing of MSW and reclaimable material, follow signs directing users to the Swap Shop, Bottle Shed, and donations boxes or utilize the bypass lane directing users back to the access road to leave the Recycling Center site.

#### **IV. SOLID WASTE**

##### **A. Definition**

Solid waste can be described as useless, unwanted and discarded solid material with insufficient liquid content to be free flowing.

##### **B. Acceptable Waste**

Except as specified below, all household and light commercial solid wastes originating in the Town of Cape Elizabeth are accepted at the Recycling Center. Wastes identified as not originating from Cape Elizabeth will be rejected by the attendants.

###### **1. Municipal Solid Waste (MSW)**

MSW includes all household, non-recyclable, general refuse. MSW does not include recyclable, reclaimable, special or hazardous waste materials.

###### **2. Reclaimable Waste**

Reclaimable materials shall not be placed in the compactor, but staged in designated areas for removal and/or volume-reduction at the Recycling Center site. Reclaimable materials include, but not limited to:

- a. Bulky metal items such as furniture, white goods and other ferrous metals.
- b. Newspapers/Kraft Bags
- c. Glass
- d. Plastics (#1 - #7 HDPE)
- e. Aluminum/Steel Cans
- f. Paperboard & Corrugated Cardboard
- g. Mixed Paper & Newsprint
- h. Used Oil
- i. Returnable Bottles & Containers

- j. Books & Magazines
- k. Reusable Items
- l. Appliances & White Goods
- m. Gypsum Board
- n. Reusable Building Products
- o. Porcelain
- p. Concrete/Cinder Blocks
- q. Shingles

**3. Other Acceptable Waste**

Other solid waste acceptable for separate handling includes:

- a. Demolition and construction debris.
- b. Hot loads.
- c. Batteries
- d. Brush & Clean Wood

**4. Compostable Waste**

- a. Leaf
- b. Yard waste
- c. Manure

**C. Unacceptable Waste**

The following wastes are not accepted at the Transfer Station site:

- 1. Waste originating outside the Town of Cape Elizabeth.
- 2. Liquids or other materials with sufficient liquid content to be free-flowing, including sludge.

3. Hazardous waste
4. , Universal and/or E-wastes (excluding waste resulting from normal household activities), except as specifically approved by the Department of Environmental Protection and the Town of Cape Elizabeth (Public Works Director).
4. Pressure-treated, or arsenic-treated wood products.
5. Petroleum-based wastes.
6. Closed containers, including cardboard or steel drums, used for shipping or storage of chemicals of any sorts.
7. Stumps, motor vehicles, larger sections of motor vehicles, and septage.
8. Other wastes as designated by the Director of Public Works.

**D. Question of Acceptability**

Any question as to the acceptability of a material for disposal is referred to the Public Works Director and/or his/her designee for the Town of Cape Elizabeth.

**E. Specifically Approved Wastes**

There are no specifically approved wastes listed at this time. To become listed, a waste must be approved for acceptance by both the Maine Department of Environmental Protection and the Town of Cape Elizabeth Public Works Director.

**V. TRANSFER STATION OPERATIONS – MSW & RECYCLABLE HANDLING**

**A. Municipal Solid Waste (MSW)**

**1. Depositing MSW into Compactors**

The solid waste compactors are located adjacent to the travel lanes. Residents will stop at one of the three compactors unload their solid waste and then drive to the next drop off location.

**2. Compacting of MSW**

The Recycling Center Attendant(s) supervise the unloading of MSW into the compactors. The attendant will operate the compaction equipment as necessary to push the MSW into the roll-off containers.

**3. Removal of MSW Roll-Off Containers**

The Recycling Center Attendant(s) determine when the roll-off container is at capacity. They will then contact the contracted MSW hauler to haul the roll-off container to ecomaine in Portland, ME and replace it with an empty one.

**B. Reclaimable Materials**

**1. Metal Good Items**

Recyclable metal goods are deposited into a 30-yard roll-off container provided by a private contractor. The roll off is located directly across the facility site from the Universal Waste Building, adjacent to other roll offs for Acceptable Waste.

**2. White Good Items**

White goods and other large appliances are deposited in a designated location, currently near the retaining wall. When sufficient whitegood quantities have been stockpiled, a vendor licensed in refrigerant removal is contacted. When the refrigerant work is complete, a contracted hauler loads the whitegoods into roll-off containers and hauls them to an approved the receiving facility.

**3. Single Sort Recyclables**

Single Sort materials including mixed paper, glass, plastic, cans, cardboard, paperboard and newspaper are co-recycled and deposited in the recycling compactors located adjacent to the travel lanes. Residents stop at the recycling compactor, unload their recyclable items and then drive to the MSW compactor before exiting the lane. There are also two top-loading, uncompacted containers (“silver bullets” provided by ecomaine) located along the retaining wall. These containers are designed primarily for recycling overflow during high use periods. The single sort material from all sources will be processed through ecomaine.

The Recycling Center Attendant(s) supervise the unloading of recyclables into the compactors and operate the compactor as necessary to move the recyclables into their associated compaction roll-off containers. The contracted hauler is called to remove the container when full, preferably during non-working hours.

**a.**

**4. Used Oil**

Non-contaminated, used oils can be deposited in a designated collection container adjacent to the Universal Waste Building. The Attendant(s) will perform all inspections of material for acceptability prior to disposal.

**5. Used Clothes**

Usable clothing items can be deposited in the non-profit collection boxes located next to the Bottle Redemption Building.

**6. Redeemable Containers**

Returnable containers can be deposited in the Bottle Redemption Building located next to the Swap Shop Building.

**7. Books & Magazines**

Books and magazines in good condition can be deposited in the area designated inside the Swap Shop Building. Old, unwanted books can be recycled.

**8. Reusable Items**

Usable items in working order can be deposited at the Swap Shop Building.

**C. Other Acceptable Waste**

**1. Asphalt Shingles, Porcelain, Bulk Glass and Sheetrock (Gypsum Board)**

Asphalt shingles and sheetrock are deposited into separate 20-yard roll off containers. The roll-off containers are located along the retaining wall. Removal and replacement of roll-off containers are managed through contract with individual waste haulers.

**2. Concrete and Bricks**

Miscellaneous amounts of concrete and brick from residents are stored on the asphalt located near the retaining wall. The material will be hauled to an approved facility and managed by contract with an approved waste hauler.

**3. Lead Acid Batteries**

Lead acid batteries will be deposited on pallets within the Universal Waste Building. Battery disposal will be managed by contract with an approved waste hauler.

**4. Hot Loads (Smoldering Ash)**

Hot loads will be deposited in an area designated within the materials staging area. The attendant will direct any hot loads (smoldering or smoking), which arrive at the Universal Waste Building to the above referenced area.

**5. Brush**

Brush is staged on a gravel area in the materials staging area. The material volume is reduced by a grinding process. The resulting chipped material is then taken to a licensed biomass facility.

**6. Painted and Clean Wood Waste**

Painted and cleaned wood wastes are stored on a gravel area in the materials staging area. The material is stored until a sufficient quantity has accumulated for a private contractor to reduce the volume. The resulting chipped material is then taken to a licensed biomass facility.



7. **Inert Fill**

Any inert fill material accepted into the facility is stored on a gravel area in the materials staging area. The material will may be utilized by the Public Works Department for various projects.

**D. Compostable Waste**

1. **Leaf and Yard Waste**

Leaf yard waste are deposited in the leaf/yard waste drop-off area located east of the Universal Waste Building. The material will be relocated to the compost storage and compost windrow area on the lower disposal area by the Town Public Works Department. The Town may elect to sub-contract the management of the composting operation to a third party.

- a. Incoming leaves and chipped brush will be mixed and formed into windrow piles. No stockpiling of uncomposted grass or vegetative wastes other than leaves or chipped brush will occur without the permission of the Public Works Director.
- b. Grass clippings shall be incorporated, and thoroughly mixed into established windrows at a ratio of approximately 3:1, leaves to grass, by volume. The Town will not accept grass clippings unless there is a sufficient volume of leaves or chipped brush on hand to meet this ratio.
- c. The windrow shall be turned at least four times per year, or as needed, with no more than 6 months between any two turnings.
- d. All composted leaves or vegetative material shall be utilized, sold, distributed to other parties, incorporated with incoming material into new windrow piles, or disposed of in a licensed solid waste disposal facility within two years of the material entering the facility.
- e. The Town will only receive leaf and vegetative waste, shrubbery and tree trimmings that have been shredded or chipped, leaves, grass clippings, garden residues and similar vegetative material.
- f. The Town (or sub-contractor) will grind or chip the material at the composting site.
- g. The combined leaf/yard waste composting and curing process shall continue for a period of at least 45 days until a stable, non-offensive product is products.
- h. The compost area will be monitored to control vectors and odors.

- i. Adequate space will be maintained between the toe of the capped landfill and the storage areas to allow the unobstructed movement of operations, and emergency personnel and equipment to operate and maintain area.

**E. Swap Shop**

The Swap Shop is intended for the deposit of tools, small appliances, computer equipment, kitchenware, books and other usable items by town residents. Residents shall comply with all signage and regulations governing the use of the Swap Shop. Visitation of the Swap Shop is restricted to residents and shall conform to durations and frequencies listed on the signage affixed to the building. Violation of rules governing the Swap Shop may result in a suspension of the visiting privileges by the Recycling Center personnel and/or the Director of Public Works, or his/her designee.

**F. Bottle Redemption Building**

Residents may deposit redeemable containers at the Bottle Redemption Building. Proceeds from the containers benefit various non-profit organizations in the community.

**VI. RECYCLING CENTER OPERATIONS - OTHER THAN WASTE HANDLING**

**A. Access to Site**

Access to the Recycling Center site is limited by a permanently positioned, steel framed, roller gate on the facilities access road named Dennison Drive. Keys to the gate are held by the Town of Cape Elizabeth's Department of Public Works, Police and Fire Departments and by the Recycling Center personnel. Public access to the Recycling Center site is limited by locking the gate during non-operational hours. A sign is posted near the gate specifying days and hours of operation.

**B. Traffic Control**

Vehicular traffic on Spurwink Avenue and Dennison Drive is subject to posted speed limit signs and other regulatory signage. Directional signs are posted within the facility to direct users to proper disposal areas. During hours of operation, the Attendant(s) shall direct users to proper drop-off areas.

**C. Site Maintenance and Improvements**

**1. General Responsibility**

Site maintenance is the responsibility of the Recycling Center Personnel, with assistance from public works staff, as needed.

**2. Litter Control**

Litter is controlled by requiring all refuse to be secured and by having refuse disposal into the compactor doghouse. Both of these measures minimize the amount of litter that can escape. Any litter that does become windblown is periodically collected by personnel of the Recycling Center as directed by the Public Works Director and/or Public Works Supervisor.

**3. Vector Control**

Disease vectors are generally controlled by proper disposal and compacting of refuse. The compacted waste is deposited in a roll-off container, which controls access, by rodents, insects and birds. The Public Works Director shall arrange for rodent and/or insect extermination, if needed.

**4. Noise Control**

The compactors on-site produce minimal noise; the compactor's decibel ratings are below the allowable levels. The hours of operation of the Recycling Center site will insure minimal noise generation during the evening hours. Trees have been maintained on the property, wherever possible, to buffer any noise generated at the Recycling Center site. The Recycling Center site is located in a rural zone.

**5. Odor Control**

Odors are controlled at the site by the frequent compaction of refuse, washing down the tipping floor on a regular basis and the timely removal of the filled roll-off container from the Recycling and MSW Compactors. Waste is not left in the hopper unattended. The Attendant(s) arrange for removal of each full roll-off container of compacted solid waste & recycling materials and replacement with an empty roll-off container.

**6. Buffer Zones**

Buffer zones between the Recycling Center itself and the facility's property boundaries have been maintained. The buffer areas serve to limit any visual, noise, dust or odor impact on surrounding properties.

**7. Roads**

Road maintenance and repairs are made by the Department of Public Works.

**a. Access Road**

The Transfer Station Access Road (Dennison Drive) is a 22-foot-wide paved road with 2-foot wide shoulders and drainage ditches on either side. The road must be maintained year-round in sufficient condition to permit a constant and safe flow of both large, heavy vehicles and small vehicles. Ditching and drainage structures must be kept free of obstruction and in

good repair, and the road must be a plowing and sanding priority in the winter.

***b. Interior Roads***

Interior roads routing traffic from the access road to the upper disposal area and back to the access road are paved. The interior road area behind the back of the Universal Waste Building, which is used for disposal of materials at the lower disposal area, is paved up to the electric gate. The areas past the gate is compacted aggregate. Interior roads are also a plowing priority during the winter.

***c. Dust Control***

To control dust on interior, unpaved roads, liquid calcium chloride (or equivalent) is applied, as needed. Occasionally, it may be necessary to apply some moisture to the road to assure that the calcium chloride coheres. Dust is generally not a problem.

**8. Runoff and Erosion Control**

***a. Working Areas***

The working areas in the Recycling Center are graveled, paved or concrete surfaced. The enclosures over the compactor openings provide a cover to prevent stormwater from contacting the refuse. The Universal Waste Building prevents stormwater from contacting the Universal Wastes. Stormwater falling on roofs, paved areas, graveled or grass areas on the facility site is allowed to sheet flow naturally off site with minimal increase from existing condition. A portion of the stormwater is directed to an underdrained soil filter located adjacent to the universal waste building.

**9. Stormwater Management**

***a. Grassed Underdrained Soil Filter***

The grassed underdrained soil filter is to be inspected semi-annually and following major storm events. During inspection any sediment buildup or debris should be removed as needed. Any bare area or erosion rills should be repaired with new filter media, seeded and mulched.

The follow maintenance schedule shall be followed for the grassed underdrained soil filter:

- Sediment and plant debris to be removed annually.
- The grassed underdrained soil filter shall be mowed no more than two times per growing season to maintain grass heights of no less than 6 inches. Mowing shall only be conducted through the use of hand-held string trimmers or push-mowers only.
- If ponding is observed to last longer than 48 hours, the top of the filter bed should be rototilled to reestablish the soil's filtration capacity.

- If ponding is observed to last longer than 72 hours, the top several inches of the filter should be replaced with fresh material.
- No fertilization of the underdrained filter areas unless absolutely necessary to establish vegetation.

***b. Catch Basin***

Catch Basins should be inspected semi-annually and cleaned as necessary.

***10. Buildings and Collection Boxes***

There are five (5) buildings at the Recycling Center site, the Universal Waste Building, Swap Shop, Bottle Redemption Building, and Attendants shed. There are two (2) clothes collection boxes located on the facility site, one from Goodwill Industries and one from the Salvation Army.

**D. Utilities**

***1. Electricity***

All necessary electrical power is available.

***2. Telephone***

Telephone service is available by overhead service from the Public Works Facility to the compactor building and storage building. The telephone is part of a fiber-optic network that connects all municipal buildings.

***3. Water***

Potable water service is available by an 8-inch diameter line from Spurwink Avenue to a hydrant 40' from the Transfer Station. Domestic service is provided by a 1" line to the Compactor Building.

***4. Toilet Facilities***

Toilet facilities are located in the Universal Waste Building.

**VII. TRANSFER STATION PERSONNEL**

**A. General**

Recycling Center personnel include the following three positions:

1. Full-Time Attendant
2. Part-Time Attendant
3. Public Works Supervisor

A detailed job description for each of these positions is attached in Appendix B.

**B. Full-Time Recycling Center Attendant**

The Full-Time Attendant currently works Monday, Wednesday, Friday and Saturday, but this schedule is subject to change. He/she is responsible for the operation of the Transfer Station Compactors under the general supervision of the Public Works Supervisor, and his/her duties include, but are not limited to:

1. Insuring the compactors are operational when the Recycling Center opens, compacting the MSW and recyclables as necessary during the day, and securings the compactors at the end of the day.
2. Arranging for the timely removal of compacted MSW and recyclables and their replacement with empty containers.

**C. Part-Time Recycling Center Attendant**

The Part-Time Attendant is trained to take over the responsibilities of the Transfer Station's Full-Time Attendant on his/her regularly scheduled days off and also holidays, vacations, or in the event a sickness. The Department of Public Works trains other employees to be able to perform the duties of the Maintenance Person so that backup Attendants are available for all positions.

**VIII. TRANSFER STATION EQUIPMENT**

**A. General**

Basic Transfer Station equipment includes a three solid waste compactors and two recycling compactors each with 45 cubic yard Roll-off Containers. Maintenance is scheduled by the Garage Foreman and replacement of the equipment is scheduled by the Public Works Director.

**B. Compactors**

The Compactors are stationary units that accept MSW/recyclables and push the waste/recyclables into a roll-off container. The capacity of the charging area is 4 cubic yards. The ram force is 28.47 p.s.i. working on automatic and 31.80 p.s.i. manual, over a ram face area of at least 30 inches by 58 inches.

**C. Loaders**

The front-end loader will be available on request from the Public Works Department. It is equipped with both a bucket and removable tines. These tines are used for lifting pallets. A Track-type loader is usually on site to handle wood waste and brush. A loader/backhoe is stored at the ~~Salt Shed~~ Public Works Facility and is available, if needed.

**D. Roll-Off Containers**

30-yard ecomaine roll-off single sort recyclings containers are on site in periods of high demand so residents can deposit clear glass, plastic, newspapers, mixed paper, paperboard and cans during normal hours of operation. There are also 20-yard roll off containers for shingles, sheetrock, insulation, white goods, and office paper.

**E. Backup Equipment**

**1. Front End Loader and Dump Trucks**

Available from the Public Works Department.

**2. Roll-Off Containers**

Will be leased from local area refuse contractors, if needed.

**3. Compactors**

It is difficult to move and/or replace compactors should they become inoperable for an extended period of time. Therefore, the following emergency operational procedures may need to be followed:

When the Public Works Director and/or his/her designee determines that one of the two primary MSW compactors is going to be inoperable for an extended length of time, the third back up compactor will be utilized. In the event of an extended loss of electrical power, the attendant will contact a refuse contractor and arrange for compactor trucks and/or roll-off containers to collect refuse from residents.

Additionally, should recycling compactors become inoperable for an extended length of time, residents will be able to utilize existing 30-yard recycling roll-off containers onsite. Additional 30-yard roll-off containers are located behind the Town Hall and are available for resident use.

**IX. PERSONNEL DIRECTORY**

Matthew Sturgis, Town Manager  
 Town of Cape Elizabeth  
 P.O. Box 6260  
 Cape Elizabeth, Maine 04107

Robert Malley, Director of Public Works  
 Department of Public Works  
 10 Cooper Drive  
 Cape Elizabeth, Maine 04107

Town Manager .....	767-2273 Ext. 258
Asst. Town Manager .....	767-2273 Ext. 257
Public Works Director .....	767-2273 Ext. 241
Public Works Supervisor.....	767-2273 Ext. 247
Recycling Center Control Room.....	767-2273 Ext. 249 799-0324

**POLICE, FIRE, AND EMERGENCY MEDICAL**

Emergency.....	“911”
Other Business .....	767-3323

<b>PUBLIC WORKS FACILITY – GENERAL PUBLIC</b> .....	799-4151 or 767-7058
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**STATE OF MAINE**

Maine Department of Environmental Protection Located in Ray Building - AMHI Complex, on Hospital Street in Augusta

Bureau of Land and Water Quality Control State House Station 17 Augusta, ME 04333 .....	289-2111
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Bureau of Hazardous Materials and Solid Waste Control State House Station 17 Augusta, ME 04333 .....	289-2651
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