



# **REPORT REGARDING THE RECYCLING OF FLUORESCENT LAMPS AND CONSUMER EDUCATION EFFORTS**

**Maine Department of Environmental Protection**  
17 State House Station  
Augusta, Maine 04333

**Maine Public Utilities Commission**  
18 State House Station  
Augusta, Maine 04333

**January 2008**

Contact: John James, Maine DEP, 207-287-7866  
Denis Bergeron, Maine PUC, 207-287-1366

## **I. BACKGROUND**

The Maine Department of Environmental Protection (DEP) has administered a recycling program for fluorescent and other mercury-added lamps since the mid-1990s. Initially, the focus of the program was on waste lamps from businesses because only businesses were banned from disposing of mercury lamps in the municipal waste stream effective July 15, 2002.<sup>1</sup> That changed on January 1, 2005, the effective date of a law banning the disposal of mercury-added products from households.<sup>2</sup>

In anticipation of the expanded disposal prohibition, the DEP and the State Planning Office began working with municipalities in 2001 to provide collection services for household-generated lamps at all municipal solid waste transfer stations and other solid waste disposal facilities.

Last year, the 123<sup>rd</sup> Legislature passed Resolve 2007, chapter 25 (Chapter 25), charging the DEP and the Public Utilities Commission (PUC) with the development and implementation of a program to support and expand recycling of fluorescent lamps from households. The program was to include funding options and provide for education of consumers about the mercury content in the lamps as well as the need to recycle them. A copy of Chapter 25, which became effective September 20, 2007, is included as Attachment 1 to this report.

Work on the legislative directive had already started in early 2007, and in June the DEP and the PUC launched the nation's first comprehensive recycling program for Compact Fluorescent Lamps (CFLs). The cost-free program has been embraced by retailers and consumers throughout the state, and has become a model for other jurisdictions seeking to follow Maine's lead.

Chapter 25 also directed the two agencies to report back to the Joint Standing Committee on Natural Resources about the program's development and implementation. This report is the response to that directive.

## **II. HISTORY**

Fluorescent lighting is not new. It has been available commercially since the 1940s when a patent for an improved and practical version of the technology was issued to George Inman, a scientist working for General Electric. Fluorescent lamps work on a very different principle than the incandescent light bulb invented by Thomas Edison in 1879. In the incandescent bulb, electricity heats a filament typically made of tungsten, an element that is resistant to the passage of electricity. The resistance results in high temperature, causing the filament to glow and emit light.

In fluorescent lamps, light is not created by heat. It results from the electrical stimulation of mercury and phosphor atoms in a sealed glass tube. The tube contains a small amount of mercury and an inert gas, typically argon. The tube also is coated on the inside with phosphor powder. As electricity flows through the tube, some of the mercury is changed from a liquid to a gas, releasing ultraviolet light in the process. The phosphor coating serves to convert the ultraviolet light, which our eyes don't register, to visible light.

Incandescent bulbs also emit ultraviolet light, but do not convert any of it to visible light. Incandescent lamps also lose more energy through heat emission than do fluorescent lamps.

---

<sup>1</sup> See 38 MRS §1663.

<sup>2</sup> See 38 MRS §1666.

Consequently, a lot of the energy used to power an incandescent lamp is wasted. Overall, a typical CFL is up to 6 times more efficient than an incandescent bulb casting similar levels of light.

Today, fluorescent lamps are universal. They come in many shapes and sizes and are used for both general illumination as well as specialty applications ranging from photocopying to bug zappers. Perhaps most familiar are the 4-foot linear tubes that have long been used for illumination in schools, office buildings, warehouses and stores. The National Electrical Manufacturers Association (NEMA) estimates that over two million 4-foot fluorescent tubes are sold in Maine each year.

Fluorescent lighting also has long been used to illuminate some residential spaces such as home workshops, kitchens and basements, but widespread use in the living area of homes has been constrained until recently by two factors. First, people generally prefer the "warmer" light of incandescent bulbs, which produce a light with more red and less blue than that given off by the phosphor in fluorescent lamps. Second, fluorescent lamps have not been available in sizes that fit in traditional home lighting fixtures. These limitations largely have been overcome in the last decade by rapid advances in CFL technology. Screw-based CFLs that can be used in any fixture that accepts an incandescent bulb are now available in many sizes and wattages. The light quality of CFLs also has been improved by varying the mix of phosphors.

### **III. MERCURY USE IN LAMPS**

All fluorescent lamps contain mercury. NEMA reported that its members<sup>3</sup> used about 8 tons of mercury in the manufacture of lamps sold in the U.S. in 2004. About 6½ tons of this total were used to make fluorescent lamps, including CFLs which consumed about 650 pounds of mercury that year.<sup>4</sup> The rest was used in other types of lamps, e.g. mercury vapor lamps and high intensity discharge lamps (HIDs).

Lamp manufacturers have been working to reduce the amount of mercury they use and have, for example, reduced the average mercury content of 4-foot fluorescent lamps by 75% since 1985. However, it has not yet proven feasible under current technology to eliminate the mercury altogether.

The mercury in fluorescent lamps did not rise to regulatory attention in Maine until the 1990s when it was realized that the spent lamps qualified as hazardous waste and, as such, were banned from disposal in municipal waste under state and federal law. That realization spurred the development of a now robust commercial lamp recycling industry.

To facilitate recycling, the DEP issued a Mercury-Containing Lamp Policy in 1996. The policy, which was a precursor to the Universal Waste Rules that now govern fluorescent lamp recycling, sought to tailor regulatory requirements specifically to the safe handling of spent lamps. The policy subsequently was incorporated into the Maine Hazardous Waste Management Rules<sup>5</sup> in January 2001 when the rules were amended to establish tailored standards for universal waste. "Universal waste" is a term coined in reference to products like fluorescent lamps and mercury thermostats that are widely used by the general population but have components that cause them to meet the regulatory definition of hazardous waste.

---

<sup>3</sup> NEMA-member lamp manufacturers include Eye Lighting, General Electric, Halco, Light Sources, Osram Sylvania, Panasonic, Phillips, Ruud Lighting, SLI, Ushio, Venture Lighting and Westinghouse.

<sup>4</sup> These figures do not account for imported lamps. The U.S. Geological Survey estimated that lamps imported into the U.S. in 2001 contained about 3.1 tons of mercury (Goonan, 2006).

<sup>5</sup> 06-096 CMR chapters 850-857.

Some fluorescent lamps do not qualify as hazardous waste under federal law when analyzed for mercury using a methodology called the Toxicity Characteristic Leaching Procedure (TCLP). In some states, these so-called TCLP-compliant lamps can be placed in the trash for disposal, with the result that mercury is released to the environment when the lamp is broken during collection or when it is landfilled or incinerated. That is not the case in Maine. Maine law bans the disposal of all mercury-added lamps, including those generated by households, regardless of how much mercury they contain.<sup>6</sup>

The Maine Legislature chose not to exempt TCLP-compliant lamps from the disposal ban for several reasons, including the potential confusion resulting from a recycling requirement that applies to some but not all fluorescent lamps even though they all contain mercury. Further, the Maine Legislature was not persuaded that the TCLP test was a good way to differentiate among mercury lamps. Laboratory analyses conducted for the DEP suggest that the differences in mercury content between TCLP-compliant and non-compliant lamps are not significant. The TCLP-compliant lamps that were analyzed contained only slightly less mercury on average than non-compliant lamps. And some TCLP-compliant lamps actually contained more mercury than lamps that are hazardous under the TCLP (DEP, 2001).

#### **IV. LAMP RECYCLING**

##### **A. Lamps Generated by Businesses**

There are about 58,000 non-household generators of waste fluorescent lamps in Maine, assuming most businesses use fluorescent lighting. Businesses use 85% of all fluorescent lighting in the U.S., according to the Association of Lighting and Mercury Lamp Manufacturers (ALMR, 2007). The vast majority of this is straight tube fluorescent lamps. The extent to which businesses use CFLs is unknown but presumably small compared to residential usage.

Under Maine's Universal Waste Rules, businesses are responsible for keeping spent fluorescent lamps intact, safely storing them and arranging for them to be picked up or shipped for recycling. Commercial lamp recycling services are available throughout the State. The DEP web page lists over 20 companies that will transport spent lamps for recycling.

These companies charge a recycling fee ranging from 7¢ to 12¢ per foot (or 28¢ to 48¢ per 4-foot lamp) depending on the number of lamps to be picked up. Recycling companies also usually charge a pickup fee ranging from \$30 to \$200 per location depending on the distance of the pickup point from the company's home base.

One lamp recycling company has obtained approval from the DEP to sell pre-paid containers for shipping spent lamps by common carrier. This option is targeted at small businesses that generate relatively few waste lamps. The recycling cost per lamp is higher, ranging from 60¢ to \$1.50 per lamp, but there is no pick-up fee.

According to EPA, even the highest of these recycling costs is less than one percent of the life cycle cost of fluorescent lighting (EPA, 1997). Because incandescent lighting as a rule of thumb uses three-to-four times more energy over its life cycle, fluorescent lighting is, by far, the more cost-effective choice even when recycling costs are included in the analysis.

---

<sup>6</sup> See 38 MRSa §§1661 and 1665; see also 06-096 CMR chapter 850(3)(A)(13)(a)(vi) and (c)(i).

ALMR estimates that the national recycling rate for mercury lamps is below 24% (ALMR, 2007). Universal waste manifests documenting the transport of waste lamps by Maine generators suggest an equally low recycling rate in this state.<sup>7</sup> The majority of fluorescent lamps still are discarded with municipal solid waste that ultimately is incinerated or landfilled. Much of the mercury in these discarded lamps likely is released into the environment when they are broken, compacted and crushed in the waste handling process. The U.S. Geological Survey estimates that over 3 tons of mercury are released into the environment each as a result of lamp breakage in the U.S. (Goonan, 2007).

## **B. Lamps Generated by Households**

Almost all Maine municipalities either collect mercury lamps generated by households and store them for recycling, or have made arrangements for their residents to take the lamps to a regional collection facility. To help them in this effort, the DEP included provisions in the Universal Waste Rules that allow fluorescent lamps and other universal wastes to be collected and stored at municipal solid waste transfer stations and that ease the regulatory burden associated with handling those wastes. The DEP also held and continues to hold training sessions for transfer station personnel on the safe handling of lamps and other universal waste.

Since 2001, the State Planning Office has disbursed about \$750,000 to municipalities from the State's Solid Waste Management Fund and voter approved bonds to pay for universal waste collection and storage infrastructure at transfer stations. In all, 135 municipal facilities now are equipped to collect mercury-containing lamps and other universal wastes for recycling. These facilities collectively serve over 500 municipalities and unorganized townships. A town-by-town list of universal waste collection locations is included as Attachment 2 to this report.

Most municipalities charge a drop-off fee for CFLs, typically \$1 per lamp, to offset the cost of recycling. Lamp recyclers charge municipalities about 50¢ to 75¢ per lamp plus a pickup fee of up to \$200. The latter fee covers both lamps and any other universal wastes picked up at the same time.

## **C. Training and Education**

The DEP has taken numerous steps since the year 2000 and before to educate businesses and the general public about both the need to recycle fluorescent lamps and about recycling options. The DEP also has conducted numerous training sessions for large and small quantity generators of waste lamps, municipal solid waste personnel and lamp recyclers. The following bullets summarize some of these efforts.

- In 2001, the DEP held 16 half-day training sessions for municipal solid waste personnel to educate them on how to manage lamps and other universal wastes. DEP staff continues to offer this training on request and holds about 8 sessions each year.
- The DEP has developed and distributed educational brochures on fluorescent lamps and other universal waste. Over 40,000 copies of a general brochure on mercury and mercury products were mailed to Maine towns for distribution to the public. A separate brochure on municipal responsibilities under the universal waste rules was mailed to every municipal office. Another brochure informing businesses about the disposal ban and the obligation to recycle fluorescent

---

<sup>7</sup> 555,918 spent mercury lamps were collected from Maine generators in Maine in 2003, 732,645 in 2004, 819,689 in 2005 and 671,349 in 2006. This yields recycling rates of 19%, 24%, 27% and 22% respectively based on ALMR's estimate of the number available for collection in each of those years.

lamps was sent on two occasions to every business on the mailing list of the Maine Revenue Service.

- The DEP has undertaken numerous training and education activities for the business community, including creation of a Universal Waste Handbook and a website with extensive information.<sup>8</sup> Since the adoption of the universal waste rules in 2001, the DEP has conducted 49 training sessions attended by 1,757 business representatives. Many of those attendees in turn, have educated and trained others at their workplaces.
- The DEP has developed spill clean-up guidance for universal waste including broken lamps, initially for the business community but later modified for homeowners. Further information about spill clean-up is available on Efficiency Maine's and DEP's respective web sites.
- The DEP worked with electrical distributors to set up a reverse distribution collection system for waste lamps. These systems serve the business community by allowing the distributors to pick up waste lamps when delivering new lamps to their customers. Two Maine distributors operate in this manner. They have a total of seven facilities and operate throughout the state.

## V. COMPACT FLUORESCENT LAMPS (CFLs)

"As the issue of global warming begins to resonate throughout mainstream America, compact fluorescent lamps have emerged as a simple and effective way for household consumers to reduce their carbon footprint owing to the lamps' modest energy use and long lifetime."

- *Product Stewardship Institute*

CFLs are a type of fluorescent lighting geared toward residential use. These lamps are often recognizable by their distinctive corkscrew shape, although in recent years many on the market are designed to look more like traditional incandescent bulbs.

CFLs give off high-quality light using a fraction of the electricity used by incandescent bulbs. They are up to six times more efficient than incandescent bulbs and last up to 10 times longer.

CFLs' penetration in the Maine market began to surge in the 1990s, when electric utilities ramped up efforts to promote their use. That effort gained momentum in 2002 when the PUC's response to a legislative directive to reduce growth in energy consumption included an aggressive marketing program for CFLs that relied on consumer incentives.

By the end of 2007, the PUC's Efficiency Maine program was promoting the purchase of as many as 30,000 CFLs in Maine each month. An estimated 67 percent of Maine households have at least one CFL installed, and the average Maine home has seven CFLs in use. By contrast, only 10% to 15% of Maine homes use fluorescent tube lamps.

The PUC calculates that the use of CFLs purchased in 2006 through the Efficiency Maine program will avoid the annual release of 4,100 pounds of nitrogen oxides, 11,000 pounds of sulfur dioxide, and 3,400 tons of carbon dioxide. Others, including NEMA, further suggest that the use of CFLs could result in a net reduction in mercury emissions—that the reduction of mercury emissions from electricity generation more than offsets the amount of mercury used in the manufacture of CFLs (NEMA, 2007d).

---

<sup>8</sup> Educational reference materials have been mailed to over 150 people per year in response to requests submitted via the web site.

NEMA's calculations are national in scope, however, and thus based on likely emissions from coal-fired power plants. New England specific calculations by the PUC and DEP, taking into account the region's much lower reliance on coal for electricity generation, suggest that CFLs will reduce mercury emissions only if a high percentage of the mercury in CFLs currently in use is recovered through recycling.

#### **A. Mercury in CFLs**

The Product Stewardship Institute aptly refers to CFLs as an "environmental paradox". On the one hand, they use a fraction of the energy used by the incandescent lamps they replace. On the other hand, like all fluorescent lamps, CFLs depend on the use of a small amount of mercury, a persistent and bio-accumulative neurotoxin. In Maine, as in many states, mercury levels in fish have risen to the point where public health officials advise people to limit their consumption of this otherwise healthy and recommended food source.<sup>9</sup>

Because CFLs can be a source of mercury releases to the environment, it is important that they be managed responsibly. This means minimizing breakage by keeping spent CFLs intact until they can be recycled.

Lamp manufacturers are working to reduce the levels of mercury in CFLs, but mercury-free CFLs are not likely to be available in the near future (NEMA, 2007d). Home furnishings retailer IKEA estimates that mercury-free CFLs are 5 to 10 years away from commercial production (IKEA, 2007).

IKEA, which has promoted and sold CFLs for over 10 years and offered free bulb recycling at all of its stores since 2001, has imposed a 3 milligram (mg) limit on the level of mercury in the CFLs it sells (IKEA, 2007). This is 2 mg lower than the 5 mg regulatory limit that applies to the sale of CFLs in Europe under the Restriction on Hazardous Substances or RoHS directive.<sup>10</sup>

In the U.S., there is no regulatory limit on the amount of mercury in CFLs. However, U.S. lamp manufacturers that belong to NEMA announced in March 2007 that, for CFLs of less than 25 watts, they would abide by the same 5 mg limit that applies in Europe (NEMA, 2007a). In the case of CFLs that use 25 to 40 watts of electricity, NEMA members agreed on a cap of 6 mg. The latter lamps cast light levels equivalent to those cast by incandescent lamps of 100 watts or greater.

Many U.S. manufacturers already make CFLs with mercury amounts well below the NEMA cap, a circumstance that has led the eco-label organization Green Seal to propose a revised CFL standard that lowers the maximum mercury content to 3 mg. In making this proposal, Green Seal relied on the fact that Philips Lighting, Ecobulb, Sylvania and Lights of America all make CFLs that contain less than 3 mg of mercury and some with as little as 1.23 mg (Green Seal, 2007). Eco-label organizations in Canada and Europe already have promulgated CFL standards that set the maximum mercury content at 3 mg.

#### **B. Non-Mercury Alternatives**

Alternative lighting technologies now under development could compete with CFLs in the future, especially if CFL manufacturers are unsuccessful in eliminating the need for mercury. One promising alternative is light emitting diodes or LEDs. LEDs are made from semiconductor

---

<sup>9</sup> See the Maine Family Fish Guide, <http://www.maine.gov/dhhs/eohp/fish/index.htm>.

<sup>10</sup> See Directive 2002/95/EC of the European Parliament and of the Council, Official Journal the European Union, 37L:19-23 (February 13, 2003).

materials that emit light when an electrical current flows through them. They are energy-efficient, do not contain mercury and already are used in some lighting applications including decorative lighting, traffic lights, exit signs, instrument panel backlighting and flashlights.

LED technology has not yet advanced to a point where it is a practical alternative for general lighting in homes and buildings. The characteristics and performance of LEDs are such that a successful switch likely will not be as simple as replacing fluorescent or incandescent lamps in the same socket (LRC, 2005). However, Charlie Jerabek, chief executive of Osram Sylvania, observes that the "light output of an LED, with the research that is going on, doubles every two years, and the price comes down 10 percent. You will see it replacing standard lighting in more and more consumer products."<sup>11</sup>

In February 2007, GE announced that it is working on advancements in incandescent lamps that could raise their energy efficiency to levels comparable to CFLs. The company expects to introduce its high efficiency incandescent (HEI) lamp over the next several years. According to GE's press release:

The target for these bulbs at initial production is to be nearly twice as efficient, at 30 lumens-per-watt, as current incandescent bulbs. Ultimately the high efficiency lamp (HEI) technology is expected to be about four times as efficient as current incandescent bulbs and comparable to CFL bulbs.

These or other technological advances may provide significant lighting alternatives in the future. PUC staff members, however, cannot predict if or when high-efficiency, non-mercury lamps will become a viable replacement for CFLs in the lighting marketplace.

## **VI. RETAILER COLLECTION OF CFLs**

### **A. Program Development**

As consumer usage of compact fluorescents has grown, so has concern about their safe handling and the adequacy of recycling options and consumer education. These concerns were heightened in early 2007 when extensive press coverage focused attention on the issue.

Lawmakers, led by the Joint Standing Committee on Natural Resources, recognized the need to expand the existing recycling program to include options that would boost recycling rates for fluorescent products. The Committee's actions jump-started the creation of a ground-breaking, in-store recycling program for CFLs. The program provides an easy, no-cost CFL recycling option to consumers in every corner of the state, from Kittery to Calais, and from Wells to Fort Kent.

The 'Replace Reduce Recycle' program was designed to make it as easy as possible for Maine consumers to bring burned-out CFLs to a local participating retail store for recycling. More than 214 stores are already participating in the recycling program and new stores are signing up almost every day.

In March 2007, DEP and PUC staff began planning the program. Contacts were made with industrial partners, leading project developers to Veolia Environmental Services, an international recycling company which operates a fluorescent recycling facility in Stoneham, Mass. Veolia was already working with wholesale electrical supply houses to provide – with DEP oversight – a pickup and recycling program for commercial fluorescent lamps.

---

<sup>11</sup> "Urging consumers to warm up to energy efficient light", Boston Globe, March 18, 2007.

Initial discussions raised the idea of placing large recycling containers at facilities that already participated in the PUC's CFL marketing program. There was concern, however, that the potential concentration of comparatively large quantities of mercury at retail outlets in Maine would pose a health hazard.

Project developers turned then to the idea of placing specialized, 5-gallon plastic containers at participating stores. This reduces the hazard as well as the amount of floor space that stores need to dedicate to the program. The decision was made in April to adopt that approach.

Some 302 stores in Maine participate in the PUC's CFL promotion and rebate programs, and PUC field staff members provide regular contact with the store owners. The DEP developed training protocols for CFL recycling, trained the PUC field staff, and participated in early trainings for store owners who wished to be certified for participation in the CFL recycling program.

The program was designed to meet the DEP's universal waste rules mentioned in section III of this report. Those rules require, among other things, that each universal waste collection point obtain an identification number from the U.S. Environmental Protection Agency (EPA), a process that was eased in this case by pre-populating the EPA registration form used to obtain this number with information from DEP and PUC databases. The store owner merely had to review the information for accuracy, make corrections if necessary, and sign. This simplified procedure for obtaining the required EPA identification number, together with the streamlined compliance procedures of the universal waste rules, was one key to store owner acceptance of the program.

A checklist for retailers is included as Attachment 3 to this report. The PUC's store inspection form is included as Attachment 4.

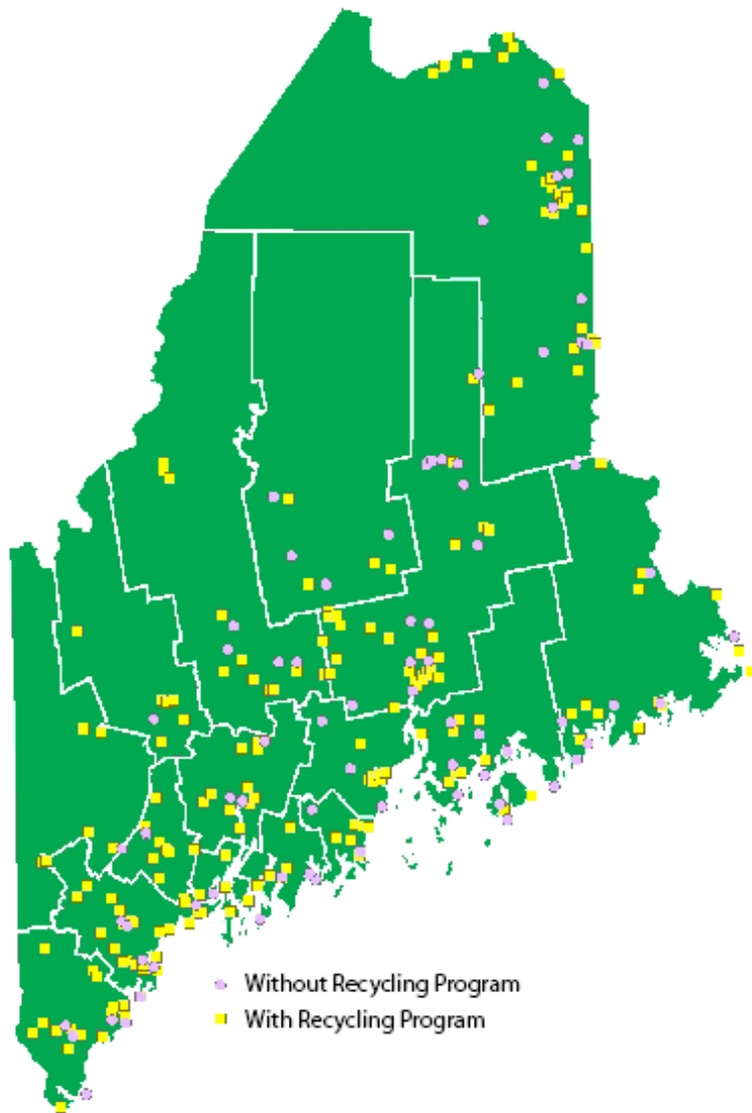
## **B. Program Implementation**

Project workers reviewed the availability of mercury recycling services in the region and ultimately decided to award a sole-source contract for the CFL recycling program to Veolia. The company's prices were in line with prices offered by other companies, and Veolia was the only one currently approved by the DEP to provide this particular service in Maine.

On May 18<sup>th</sup>, the DEP offered a four-hour training course on regulatory compliance and safety for the PUC's field staff, field manager, and others. PUC staff members began in-store training for participating retailers the next day. The collection program was officially launched in June 2007.

Under the program, PUC field staff members place a recycling bucket at participating stores and train sales associates in the proper procedures – including education for consumers when they buy a CFL. FedEx picks up and ships filled buckets to Veolia. Veolia provides quarterly reports to the DEP listing the number of lamps collected by store location.

The response by retailers has been robust. By December 2007, 214 stores had joined the program – more than 70 percent of all stores participating in Efficiency Maine CFL promotions. Every participating store must have at least one worker certified in CFL recycling protocols, and many have trained more than that. Stores participating in the program range from Scovil Building Supply in Blaine, to every Aubuchon Hardware store in the state, to Renys and Wal-Mart, which have shown a laudable corporate interest in the success of energy efficiency.



A map of stores that participate in the Efficiency Maine CFL promotion and recycling programs appears on the left.

The recycling program was fully integrated into the CFL marketing program. Almost every CFL marketing element, whether newspaper and television advertising, web site content, staff contacts with program allies, response to public inquiries or in-store promotion now includes the message: “Replace Reduce Recycle.”

All participating stores display a yellow window sticker promoting the complete program. They also use large yellow mouse pads at the cash registers that promote the “Three Rs” of the CFL program. Examples of those marketing materials are included as Attachment 5 to this report.

Public response to the program has been highly supportive. Retailers tell PUC field staff that in the wake of the early 2007 publicity about

mercury in CFLs, they received numerous customer inquiries about proper disposal of the lamps. In the first quarter of its operation (July through September 2007), 803 CFLs were recycled from towns across the state, including Portland, Belfast, Camden, Eddington, Caribou and Presque Isle.

Retailers did report, anecdotally, that sales of CFLs dropped significantly in response to publicity in early 2007 about CFLs and mercury. At the same time, the DEP has fielded numerous inquiries about the mercury content in CFLs, proper recycling and clean up of broken lamps. The retailer recycling program, by offering a free and convenient option for safely dealing with spent lamps, has helped overcome these consumer concerns and given field staff and retailers a new tool in promoting CFL use as a simple and effective method for reducing energy bills and energy-related pollution. By the end of 2007, CFL sales tracked by the PUC’s Efficiency Maine Program were greater than they had been one year before.

Maine’s CFL recycling program has become a model for the nation. PUC and DEP staffs have received numerous inquiries from other jurisdictions wishing to establish their own CFL recycling program. PUC staff report contacts from utilities in Washington, Illinois, Pennsylvania, and from Duke Energy, a national energy concern based in North Carolina. DEP staff have fielded inquiries about the program from most Northeast states, including Connecticut, Massachusetts, New Hampshire, New Jersey, Rhode Island and Vermont.

PUC staff members presented information on the program at an annual meeting of the Northeast Energy Efficiency Partnerships. E-Source news is also preparing a report and Lockheed Martin is preparing a white paper on the Maine program.

### **C. Program Funding**

The CFLs being recycled today are years old – some being brought in through the Maine program date back to the 1980s, when there were virtually no public policy initiatives encouraging their use. Today both public and private entities are actively boosting their market share, and consumers are responding.

Overall CFL sales numbers in Maine are hard to estimate, but every year more and more Mainers take advantage of CFL rebates offered by Efficiency Maine. Because the lamps last so long, in six or seven years a “wave” of lamps being bought now could enter Maine’s waste stream. PUC staff members estimate that the smaller size of the latest lamps will allow more to be recycled at a lower cost – perhaps 50 or 60 cents per bulb, as compared to today’s dollar-a-bulb recycling cost.

For now, the PUC is fully funding the cost of the collection program from the Efficiency Maine Residential Lighting Program budget. This avoids the need for a CFL drop-off charge and minimizes out-of-pocket costs to participating retailers.

Veolia was awarded a one-time contract to provide, deliver and collect 400 five-gallon CFL recycling drums to participating stores for a one-time cost to the state of \$21,373.50. The price includes the full cost of drum pickup by Veolia and the subsequent recycling and disposal costs. The per-bucket cost equates to roughly a dollar per recycled CFL, depending on the size of the lamps placed in any given container (the smaller the lamp, the more that can fit). PUC and DEP staff consider this to be a cost-effective response to the recycling need, considering the estimated lifetime savings in electricity costs of \$54 or more for each CFL purchased.

Veolia is able to recycle almost every component of a CFL: mercury, plastic, glass, phosphorous, aluminum and copper, leaving about a tablespoon of material for landfill disposal.

The added costs of implementing a complete life-cycle CFL program are difficult to quantify. PUC staff members estimate that the value of marketing costs, staff time and other resources aimed specifically at the recycling component rose above \$20,000.<sup>12</sup>

When the PUC’s Efficiency Maine Program phases out subsidization of CFL recycling, both agencies recommend that the Legislature review recycling options including requiring lamp manufacturers to assume financial responsibility for establishing a system to recapture the mercury. This approach was recommended by the Maine Land and Water Resources Council in their January 1999 report "Labeling and Collection of Mercury-Added Products."

The idea that manufacturers should bear responsibility for the environmental impacts of their products throughout the product life cycle, including at end of life, is known as Extended Producer Responsibility or EPR. The case for an EPR approach to mercury lamp recycling can be summarized as follows:

- It assigns responsibility for the safe management of the mercury in CFLs to those who placed the product in commerce;

---

<sup>12</sup> This cost is in addition to the \$21,373.50 spent on the contract with Veolia.

- It internalizes the cost of keeping the mercury out the environment in the initial purchase price of the product, thereby avoiding the need for end-of-life handling fees that can be a disincentive to recycling;
- It avoids the need to use tax dollars to fund municipal collection of lamps; and
- It sends a strong signal to the marketplace, driving innovation in product design, recycling technologies and collection systems as manufacturers strive to minimize their costs to recapture the mercury and to raise the lamp recycling rate.

NEMA has issued a white paper opposing EPR for mercury-added lamps on several grounds (NEMA, 2007b). NEMA points out, for example, that an EPR requirement would widen the gap in purchase price between CFLs and incandescent lamps. We agree, but that gap already is wide and largely has been overcome through consumer education. It now is common knowledge that the lifecycle cost of fluorescent lighting is far lower than incandescent lighting. The cost difference is so substantial that a rise in the purchase price of CFLs to cover the cost of recycling is unlikely to be a significant disincentive to their purchase.

NEMA also observes that a lamp recycling infrastructure already exists and that a manufacturer take-back system would be duplicative. Again, both observations are true. A third party lamp recycling industry has developed to serve hazardous waste generators (and in Maine, all businesses and homeowners) who are prohibited by law from putting spent mercury-added lamps in the waste stream. It does not make sense to duplicate that system and manufacturers should not be required to do so.

EPR does not mean lamp manufacturers must physically repossess the lamps; it means they should have the main responsibility for ensuring that an effective recycling system is in place to recycle. Any such requirement should be structured to allow use of the existing lamp collection recycling infrastructure and could include a refund/deposit system to enhance the recycling rate.

EPR already has been employed successfully in Maine to address the recycling of televisions, computer monitors and mercury switches in automobiles,<sup>13</sup> and has withstood legal challenge. Automakers challenged the law requiring them to pay the costs of recycling the mercury switches from junked automobiles. The lawsuit, which contends that the law is unconstitutional, was dismissed on summary judgment in federal district court.<sup>14</sup>

There is nothing unique about CFLs as a product to suggest funding of recycling by manufacturers is ill-advised; nor are there any apparent legal or practical obstacles. The Product Policy Institute, in fact, has called on lamp manufacturers to take this important step:

A comprehensive and integrated approach to promoting the use of energy efficient lighting requires safe disposal at the end of their useful life. We believe that companies that make money by selling toxic products need to be part of the solution. The private sector has far greater capacity to design a convenient, efficient, and cost-effective fluorescent light collection program than local or state government. We believe that the most successful programs are those driven by product manufacturers, where recycling costs are internalized in the product price, similar to the mandates of the European Union's Waste Electrical and Electronic Equipment (WEEE) directive. However, we also believe that retailers have a

<sup>13</sup> See 38 MRSA §1610, sub-§6, and 38 MRSA §1665-A, sub-§5.

<sup>14</sup> *Alliance of Automobile Manufacturers v. Martha Kirkpatrick*, Civil No. 02-149-B-W (D.Me. Feb. 17, 2004).

critical role in creating convenience for the consumer, as there is no better option to ensure high recycling rates than take-back programs at the point of sale. (PPI, 2007)

## **VII. CONSUMER EDUCATION**

Education about hazards posed by mercury and the proper disposal or recycling of mercury-containing products is an essential part of the program. Marketing materials refer consumers to the Efficiency Maine website, which includes links to several informational bulletins produced by DEP and the DEP webpage on fluorescent lamps.

In addition, Efficiency Maine's residential lighting program is working to educate consumers on the issue through its advertising campaign:

- Program print ads now include the phrase "CFL lamps contain trace amounts of mercury and must be recycled at the end of their life."
- The same phrase appears on the back of in-store coupons used to buy the lamps – approximately 30,000 to 40,000 of these coupons are filled out by customers each month.
- The program's most recent television ad featuring animated talking bulbs reinforces the message to recycle the CFL at the end of its life. This commercial has been viewed more than a half-million times across the state.

## **VIII. RECOMMENDATIONS**

- Maine should continue to prohibit the disposal of mercury-added lamps of all types.
- Maine should shift financial responsibility for recycling mercury-added lamps to the lamp manufacturers.
- Maine should consider adopting a deposit/refund system for mercury-added lamps to enhance the recycling rate.

## REFERENCES

Association of Lighting and Mercury Recyclers (ALMR, 2004). "National mercury-lamp recycling rate and availability of lamp recycling services in the U.S.", November, 2004.

Association of Lighting and Mercury Recyclers (ALMR, 2007). "Recycling of mercury-containing lighting: alliance formed to promote recycling", downloaded from [alr.org](http://alr.org), December 10, 2007.

Green Seal (2007). "Revision of Green Seal's environmental standards for compact fluorescent lamps, GS-5", November 9, 2007.

GE Consumer & Industrial (2007). "GE announces advancement in incandescent technology: new high-efficiency lamps targeted for market by 2010", press release: February 23, 2007.

Goonan, T. (2006). "Mercury flow through the mercury-containing lamp sector of the economy of the United States", U.S. Geological Survey, 2006 .

Harris, T. (2007). "How fluorescent lamps work", downloaded from [howstuffworks.com](http://howstuffworks.com), December 8, 2007.

IKEA (2007). "It all started with Edison! IKEA endorses energy-saving CFL light bulbs and offers free take back program through recycle bins in all IKEA stores", press release: April 10, 2007.

Land and Water Resources Council (LWRC, 1999). "Labeling and recycling of mercury-added products: report to the Joint Standing Committee on Natural Resources, 119th Maine Legislature", January 1, 1999.

Lighting Research Center (LRC, 2005). "LED technology saves energy, attracts shoppers to retail windows," press release, May 18, 2005 (LRC, 2005).

Lighting Research Center (LRC, 2007a). "Introduction to LED lighting", downloaded from [www.lightingdesignlab.com](http://www.lightingdesignlab.com) December 21, 2007.

Maine Department of Environmental Protection (DEP, 2001), "Maine fluorescent lamp study: final report", December 19, 2001.

Maine Department of Environmental Protection (DEP, 2002), "Mercury in maine: a status report", February 2002.

Michigan Department of Community Health (MDCH, 2007). "Compact fluorescent light bulbs: information for the public", downloaded from [michigan.gov/mdch-toxic](http://michigan.gov/mdch-toxic), November 5, 2007.

National Electrical Manufacturers Association (NEMA 2007a). "Voluntary industry commitment to limit mercury content in self-ballasted CFLs sold in the U.S.", March 12, 2007.

National Electrical Manufacturers Association (NEMA 2007b), "Manufacturer take-back of lamps", September 2007.

National Electrical Manufacturers Association (NEMA 2007c). "Recycling household CFLs", September 2007.

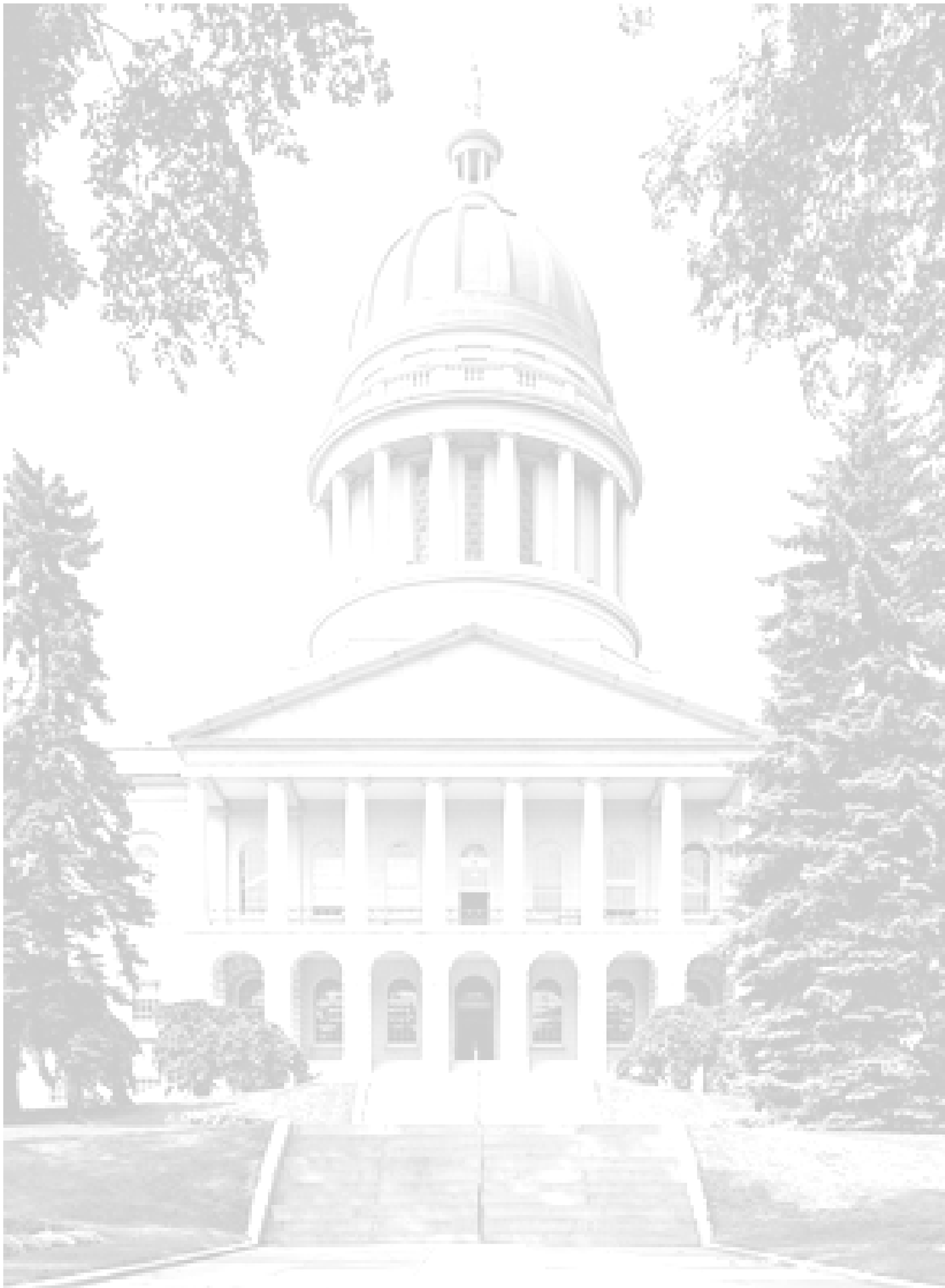
National Electrical Manufacturers Association (NEMA 2007 d). "Fluorescent lamps and the environment", downloaded from [nema.org](http://nema.org), December 9, 2007.

Northeast Waste Management Officials Association (NEWMOA 2007), "Mercury in lighting", downloaded from [newmoa.org](http://newmoa.org), December 6, 2007.

Park, J. and Jang, M. (2001). "Impact of mercury attached in spent fluorescent lamps on the recycling of glass and its effect on public health and environment", University of Wisconsin-Madison, 2001.

Product Policy Institute (PPI 2007). "Manufacturer take back: the next step for energy efficient lighting products", downloaded from [www.productpolicy.org](http://www.productpolicy.org), November 5, 2007.

U.S. Environmental Protection Agency (EPA 1997). "Mercury emissions from the disposal of fluorescent lamps: final report", Office of Solid Waste, June 30, 1997.



# **ATTACHMENT 1**

## **Resolve**

123rd Legislature

First Regular Session

**Chapter 25**

**H.P. 876 - L.D. 1234**

### **Resolve, Directing the Department of Environmental Protection and the Public Utilities Commission To Develop a Program That Supports the Recycling of Fluorescent Lamps**

**Sec. 1 Recycling and education program development. Resolved:** That, recognizing that fluorescent lamps contain mercury, and that they are classified as universal waste and therefore require special handling as they are recycled, the Department of Environmental Protection and the Public Utilities Commission shall develop a program to support and expand the recycling of fluorescent lamps in the State, with a focus on household recycling. The program must be consistent with current state and federal rules. The program must also provide for the education of consumers about the mercury in the lamps, the need to recycle fluorescent lamps and funding options for recycling the lamps. The costs of undertaking the education effort must be addressed in the development of the program; and be it further

**Sec. 2 Report. Resolved:** That the Department of Environmental Protection and the Public Utilities Commission shall, no later than January 1, 2008, report to the Joint Standing Committee on Natural Resources the details of the recycling and education program developed under section 1 and any recommendations, including any proposed legislation, for further action to address the need to recycle fluorescent lamps, with a focus on household recycling. The committee has the authority to submit legislation relating to the report to the Second Regular Session of the 123rd Legislature.

Effective September 20, 2007

# ATTACHMENT 2

## RECYCLING LOCATIONS FOR FLUORESCENT BULBS:

- The green blocks are municipal universal waste collection locations.
- The white blocks mean that no one was reached in the municipal offices.
- The blue blocks are facilities that will accept universal waste from anyone in the state not just residents in their town.
- The yellow blocks are the retail store locations participating in the Efficiency Maine recycling program for CFLs only.



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cccepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Alna	Wiscasset Transfer Station 78 Fowle Hill Road Wiscasset, ME 04578	Woody Freeman 882-8231 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y*	n		MEX020007717
Alton	Town of Alton 3945 Bennoch Road Alton, ME 04468	Jacqueline Huggins 394-2601 Facility Phone																			Town has no plans at this time Cellphone batteries collected at Town Office
Amherst		Phil Decker 584-5794 Facility Phone																			The 5 member towns have no plans at this time. There is no transfer station in the district
Amity	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton Phone 757-8700	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020006215
Andover	Town of Andover 17 Stillman Road P.O. Box219 Andover, ME 04216	392-3302 Facility Phone																			Selectmen are studying options as of April, '06 Town office tells people to hang onto their UW.
Anson	Northern Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Fran Sabel 672-3959 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007601
Appleton	Tri-County Solid Waste 3368 Heald Highway Union, ME 04862	Jim Guerra 785-2261 Facility Phone	x	x			x	x	x	x	x	x			x	x	x	x			No collection site in Appleton. Everything handled by Tri-County Solid Waste in Union
Arrowsic	Town of Arrowsic 340 Arrowsic Road Arrowsic, ME 04530	Judy Jones 442-7612 Facility Phone	x		x		x		x						x		y		n		Household Hazardous Waste Collection Day once / year with Bath

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C				
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Arundel	Town of Arundel 468 Limerick Road Arundel, ME 04046	Wendy Lank 985-4201 Facility Phone	x		x		x		x		x		x		x		y		n	
			Household Hazardous Waste Collection Day once / year with Kennebunk & Kennebunkport																	
Ashland	Aroostook Valey SWD 54 Bellville Road Ashland, ME 04732	Douglas Chapman 435-8110 Facility Phone	x		x		x		x				x		x		y	n	n	
Athens	Athens Transfer Station Dore Hill Rd Athens, ME 04912	Bruce Clavette 654-3471 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	?	y	
			W, Sat. 8-4																	
Atkinson	Dover-Foxcroft Reg Recyc Ctr 66 Landfill Road Dover-Foxcroft, ME 04426	Joseph Sands 564-7490 Facility Phone	x	x			x	x	x	x	x			x	x	x	y	n	y	n
			Will Take CRTs in July '06												May charge businesses in future					
Attean TWP	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie Phone 668-2111	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y
Auburn	Auburn Public Works 296 Gracelawn Road above Walmart Auburn, ME 04210	Sid Hazelton 783-1733 Facility Phone					x	x	x					x		x	y	n	y	y
			Batteries refered to Radio Shack. CRTs accepted soon. M-F 7:30-4 MWAC: 783-8805												MER000002634					
Augusta	Hatch Hill Recycling Facility Hatch Hill Road Augusta, ME 04333	Leslie Jones 626-2435, 626-2440 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			<a href="http://www.ci.augusta.me.us/docs/asw/universai_waste.pdf">www.ci.augusta.me.us/docs/asw/universai_waste.pdf</a>												See web-site for additional information on costs. Small businesses may bring a small quantity of universal waste to the facility.					
Aurora		Phil Decker 584-5794 Facility Phone																		
			The 5 member towns have no plans at this time. There is no transfer station in the district																	

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Avon	Phillips Transfer Station Upper Park Street  Phillips, ME 04966	Laura Toothaker  639-2646	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	
			Will probably be charging in the future																		
Baileyville	Baileyville Transfer Station 50 Town Road (Off Rt. 1)  Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
			M, T: 8-12; Thurs:8-5																MEX020008201		
Bancroft	Town Office 18 School House Road.  Bancroft, ME 04497	456-7542 Facility Phone	x																		
			Town office has box for batteries.																		
Bald Mountain Twp	Northern Kennebec Valley RWRC 124 Bingham Road  Bingham, ME 04920	Fran Sabel 672-3959 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Thirty cents per pound for everybody. The landfill in West Forks also has a UW storage box.																MEX020007601		
Bald Mountain Twp	Jackman Transfer Station 31 Hastings Road  Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y
			Jackman takes UW from surrounding unorganized townships.																MEX020007055		
Baldwin	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy  Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
																			MEX020007305		
Bangor	City of Bangor 73 Harlow Street  Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x					x		x	y		n		
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup																No charge for Bangor residents		
Bar Harbor	Bar Harbor Transfer Station White Spruce Road  Bar Harbor, ME 04609	Ron Graves 288-5201, 288-4464 Facility Phone	x	x	x	x	x	x	x	x	x	x	x				y	n	y	n*	
			Exclusively Bar Harbor Monday-Fri:8-4; Sat: 8-12; Sun:8-12 (summer)																MEX020006723		
			No charges for anyone. Small amounts of UW are accepted from small businesses.																		

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cccepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Baring Plantation	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*
															*No as of 4/4/2006 but subject to change.							
Bath	Bath Solid Waste Facility 11 Detritus Bath, ME 04530	Paula Adam 443-8356 Facility Phone	x	x	x	x	x	x			x	x	x	x			x	x	y	y*	y	y*
			M: 9:30-6:30 T- F: 7:30-4:00												*Residents and Bath Businesses are free for bulbs. Charged for CRT's-Residents \$4, Buinesses \$15							
Barnard Twp	Dover-Foxcroft Reg Recyc Ctr 66 Landfill Road Dover-Foxcroft, ME 04426	Joseph Sands 564-7490 Facility Phone	x	x			x	x	x	x	x	x			x	x	x	x	y	n	y	n
			Will Take CRTs in July '06												May charge businesses in future							
Baxter	Mid-Maine Solid Waste Airport Road Corinna, ME 04928	Trampas King Phone 924-3650	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y
Beals Island	Pleasant River Transfer Station Rte 1 Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Beaver Cove	Greenville Recycling Center 74 Moosehead Park Greenville, ME 04441	Michael Thornton 695-4616 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		y	y	y	y
															MEX020007619							
Beddington	Pleasant River Transfer Station Rte 1 Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Belfast	City of Belfast Little River Drive Belfast, ME 04915	Steve Roberts 338-1817 Facility Phone	x		x		x		x		x						x		y	y	n	n
			Tues, Thurs, Fri, Sat 8-3:30																			

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Belgrade	Town of Belgrade 6 Manchester Road Belgrade, ME 04917	Mark Turner 495-2258 Facility Phone	x	x			x	x	x	x	x	x					x	x	y	n	y	n	MEX020006218
Belmont																							
Benedicta Twp	Sherman Recycling Center 253 Extract Road Sherman, ME 04776	Karyl Vance Phone 365-4879	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	
Benton	Benton Transfer Station Lenord Wood Road Benton, ME 04901	Gerald Howard 426-8187 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Berwick	Berwick High School Berwick, ME 03901	Town office: 698-1101																					
Bethel	Bethel Transfer Station 1069 Mayville Road Bethel, ME 04217	Scott Sumner 824-2370 Facility Phone	x	x	x	x	x	x	x	x	x					x	x	x	y	n	y	y	MEX020007105
Biddeford	Biddeford Recycling Center 371 Hill Street Biddeford, ME 04005	Guy Casavant 282-1579 Facility Phone			x	x													y	n	n	n	MEX020006271
Big Six Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x					x	x	x	y	y	y	y	MEX020007055



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Mercury-Thermostats	PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Bowdoinham	Bowdoinham Recycling Barn 243 Post Road Bowdoinham, ME 04008	David Berry 751-2809 Facility Phone	x	x	x	x	x	x	x	x			x				y		n	n	
Bowerbank	Dover-Foxcroft Reg Recyc Ctr 66 Landfill Road Dover-Foxcroft, ME 04426	Joseph Sands 564-7490 Facility Phone	x	x			x	x	x	x	x			x	x	x	x	y	n	y	n
Bradford	Central Penobscot Solid Waste Route 15 Corinth, ME 04427	Allan Lord 285-7630 Facility Phone	x		x		x		x		x		x		x		y	y	n		
Bradley	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x					x	x				y	y	n		
Bremen	Nobleboro/Jefferson Transfer Station 25 Transfer Lane Nobleboro, 04555	Cliff Colfer 563-1610 Facility Phone	x	x	x	x	x	x	x	x	x						y	y	n		
Brewer	Brewer Recycling Center 37 Oak Street Brewer, ME 04412	Lou Colburn 989-5417 Facility Phone	x	x	x	x	x	x	x	x	x	x					y		n		
Bridgewater	Bridgewater Transfer Station Corner Road Bridgewater, ME 04735	Amanda Dow 429-9856 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Bridgton	Bridgton Transfer Station 118 Sandy Creek Road Bridgton, ME 04009	Robert Fitzcharles 647-8276 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y*	y	

Will Take CRTs in July '06

Open only Wednesday, Friday, Saturday 8-4

Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup

Nov.-May 1st Sat. of month 9AM-1PM  
May, first 3 weekends. June-Oct 1st & 3rd Sat. (AM-1PM)

Accepted Saturday Only 7:00-4:00.  
Need to register at Town Office during normal business hours.

7-3:30 M-F

May charge businesses in future

No charge for Bangor residents

5\$ flat fee computers, tvs

Participating towns need permit and pay fee.

Accepted from Bridgewater Businesses only.

\*Call before bringing in business waste.

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Bristol	Bristol/South Bristol Trans Sta 2 Transfer Lane Bristol, ME 04539	Shawn Dinsmore 677-2116 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020006898
			Closed Wednesday												\$5 for CRT from Residents for CRT from Businesses				\$10				
Brooklin	Blue Hill/Surry Transfer Station Route 172 Blue Hill, ME 04614	Wilber Saunders 374-5459 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Brooks	Unity Area Reg. Recycling Area 95 Leonard Road Thorndike, ME 04986	Ross Nason 568-3117 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	y	Brooks pays their ahare through annual appropriation.
Brookton Twp	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*	*No as of 4/4/2006 but subject to change.
Brooksville	Blue Hill/Surry Transfer Station Route 172 Blue Hill, ME 04614	Wilber Saunders 374-5459 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Brownfield	Oxford County Regional Solid Waste Corp. 39 Brown Street Norway, ME 04268	Warren Sessions Jr. Facility Phone 743-8499	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	y	MEX020006228**
			**Number is for the Brownfield transfer station												*Residential CRT waste from the Towns within the organization are free other wastes for a fee. Residential waste from elsewhere would pay the								
Brownville	Penquis Solid Waste Lakeview Road Milo, ME 04463	Glen Ricker 279-0067 Facility Phone	x		x		x		x		x		x		x		x		y	n			You must have a Penquis sticker to use facility. Stickers available free of charge at the town office
Brunswick	Brunswick Graham Road Landfill Graham Road (off Lisbon Rd) Brunswick, ME 04011	Craig Worth 725-6654 Facility Phone	x		x		x		x		x				x				y	n	n		May add more in the future. no charge for CRT's

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Buckfield	Buckfield/Sumner Trans Station 114 Sumner Rd Buckfield, ME 04220	Phone 336-2521																	y*	n*	n	
			*Only collected as part of AVCOG collection in fall. CRT shed planned for spring 2006.																			
Bucksport	Bucksport Transfer Station Central Street Bucksport, ME 04116	Daniel Robinson 469-7496 Facility Phone	x				x		x		x						x		y	y	y*	y
			CRTs planned for July 2006. Will be higher fee for businesses.												*Small businesses with less than 75 employees.							
Burlington	Burlington/Lowell Transfer Sta Route 188 Burlington, ME 04417	Dennis Kingman 732-3985 Facility Phone	x		x		x		x		x		x		x		x		y	y		
Burnham	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
															MEX020006227							
Buxton	Buxton Transfer Sation 185 Portland Road Buxton, ME 04903	Greg Heffernan 929-3913 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
															Charge for computers and tvs only							
Byron	Northern Oxford RSW River Road Mexico, ME 04257	Eric Schmercial	x	x			x	x	x	x	x	x	x			x	x	x	y	n	y	n
Calais	Calais Transfer Station Transfer Station Road (off South Street) Calais, ME 04619	Mark Magoon 454-2763 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n*	y
			Open Wed 8-4												*Small business							
Cambridge	Mid-Maine Solid Waste Airport Road Corinna, ME 04928	Trampas King Phone 924-3650	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Camden	Mid-Coast Solid Waste 90 Union Street Rockport, ME 04856	Gary Leighton Phone 236-7958	x	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y	
			Electronic Devices currently going in metal recycling.																				
Canaan	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	MEX020006227
Canton	Oxford County Regional Solid Waste Corp. 39 Brown Street Norway, ME 04268	Warren Sessions Jr. 743-8499 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	y	MEX020006193
															* Residential waste from elsewhere would pay the business fee.								
Cape Elizabeth																						Participates in hazardous household collection twice a year. Once in the spring and once in the fall.	
Caratunk	Northern Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Will Kirshner 672-3203 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007601	
			The facility has a UW storage box, but it is unclear what the charges are at this time.																				
Caribou	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y	Small quantity business only.
Carmel	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x						x		x	y	y	n		No charge for Bangor residents	
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup																				
Carrabassett Valley	Carrabassett Valley Transfer Station Route 27 Carrabassett Valley, ME 04947	Dave Cotta 235-2646 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n		

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business										
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Carrying Place Twp	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n				
			Open Wednesday, Saturday and Sunday																				
Carthage	Carthage Transfer Station Route 142 Carthage, ME 04224	Town Office: 562-8874	x	x	x	x	x	x	x	x	x	x	x	x	x	x							
Cary Plantation	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y	
Castle Hill	Presque Isle Regional SW 655 Missile Street Presque Isle, ME 04769	Don Saucier 764-9393 764-2507	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y			
Casco	Casco Transfer Station 449 Leech Hill Rd. Casco, ME 04015	Eric Hanscom 627-7585	x	x	x	x	x	x	*		x	x					y	y	n				
			*Will start accepting electronic devices soon																				
Castine	Hancock County Planning Comm 395 State Street Ellsworth, ME 04605	Jeff Fitzgerald 667-7131 Facility Phone	x	x	x	x	x	x					x	x			y		n				
			Annual HHW collection in August for area towns.												Individual towns may charge								
Caswell	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y			
			Small quantity business only.																				
Chapman	Presque Isle Regional SW 655 Missile Street Presque Isle, ME 04769	Don Saucier 764-9393 764-2507	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y			



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Clinton	Benton Transfer Station Leonard Wood Road Clinton, ME 04901	Gerald Howard 426-8187 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
			Off Rt. 100 & Rt. 11 Clinton T-Sat: 8-4												Free for Clinton and Benton Residents. \$10 for CRTs for local business and other towns								
Coburn Gore	Eustis Transfer Station Rte 16 Coplin Pt, ME 04970	Randy Scribner 246-6051	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y	
Codyville Pt.	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n*	
															*No as of 4/4/2006 but subject to change.								
Columbia	Pleasant River Transfer Station Rte 1 Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Columbia Falls	Pleasant River Transfer Station Rte 1 Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			Wed 8-6												Charge \$0.35/lb. for everyone								
Concord Twp	Northern Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Fran Sabel 672-3959 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			Thirty cents per pound for everybody. The landfill in West Forks also has a UW storage box.																				
Connor Twp	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x			x	x	y	y	y	y		
															Small quantity business only.								
Cooper	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson Phone Facility Phone	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y	

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Coplin Plt.	Eustis Transfer Station Route 16 Coplin Plt, ME 04970	Randy Scribner 246-6051 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Open Saturday, Sunday, Monday, and Wednesday 8-4																			
Corinna	Mid-Maine Solid Waste Airport Road Corinna, ME 04928	Trampas King Phone 924-3650	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y
			Off Rt. 7 turn onto Airport Rd. M-Thurs 8-5																			
Corinth	Central Penobscot Solid Waste Route 15 Corinth, ME 04427	Allan Lord 285-7630 Facility Phone	x		x		x		x		x		x		x			y	y	n		
			Only open Wednesday, Friday, and Saturday 8-4. Includes Bradford, Charleston																			
Cornish	Town Office 17 Maple Street Cornish, ME 04020	Town Office: 625-4324	x			x								x				y	n			
			Town has arranged for collections for these items. Also see Plan-it recycling in Gorham.																			
Cornville																						
Coteville	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*
			Annual collection event																			
Crawford	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*
			Annual collection event																			
			*No as of 4/4/2006 but subject to change.																			

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Crystal	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			CRTs \$5; bulbs 0.15 ft or \$1ea																				
Cumberland	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			MEX020007305																				
Cushing	Waldoboro Solid Waste 1600 N. Nobleboro Road Waldoboro, ME 04572	John Daigle Phone 832-4255	x	x			x	x	x	x	x	x					x	x	y	n	n		
			Will be taking CRTs and computer waste as soon as Lincoln County Transfer is online.																				
Cutler	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y	
Cyr Pt.	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y
			Small quantity business only.																				
Dallas Pt.	Rangeley Region Transfer Station 682 Loon Lake Road Rangeley, ME 04970	Richard Brown 864-5610 Facility Phone	x		x		x		x		x		x		x				y	y	n		
Damariscotta	Nobleboro/Jefferson Transfer 25 Transfer Lane Nobleboro, ME 04555	Cliff Colfer 563-1610 Facility Phone	x		x		x		x		x		x		x				y	y	n		
			5\$ Flat fee computers, tvs																				
Danforth	Danforth Transfer Station Maple Street Danforth, ME 04424	Town Office: 448-2321																					

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business										
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Dayton	Dayton Transfer Station Rumery Road Dayton, ME 04005	Town Office: 499-7526			x		x					x		x					y	y			
			Open only on weekends. In addition Dayton collects universal waste once a year.																				
Dead River Twp	Kingfield/New Portland Transfer Station Rt 16 (Lexington Rd) New Portland, ME 04961	Jon Dill 265-4638 Facility Phone	x		x		x		x		x		x		x				y	n	n		
Deblois	Pleasant River Transfer Station Rte 1  Columbia Falls, ME 04623	Randy Cearbaugh  483-3844			x	x	x	x	x	x	x	x	x	x	x	x	x		y	y	y	y	
Dedham	Brewer Recycling Center 37 Oak Street  Brewer, ME 04412	Lou Colburn 989-5417 Facility Phone	x		x		x		x		x		x		x				y	y	n		
			Residents must get a sticker and pay a fee at town office before going to Brewer.												May also participate in Hancock Cty HHW collection day in Ellsworth in August								
Deer Isle	Hancock County Planning Comm 395 State Street  Ellsworth, ME 04605	Jeff Fitzgerald 667-7131 Facility Phone	x		x		x		x					x		x			y		n		
			Annual HHW collection in August for area towns.												Individual towns may charge								
Denmark	Oxford County Regional Solid Waste Corp. 39 Brown Street Norway, ME 04268	Warren Sessions Jr.  743-8499 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		y	n	y	y	
Dennistown Plt.	Jackman Transfer Station 31 Hastings Road  Jackman, ME 04945	Kathleen MacKenzie  668-2111 Facility Phone	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y	
															Everyone charged actual costs. 50cents / 4ft bulb								
Dennysville	Marion Transfer Station 1 Station Road  Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y	



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C		
Durham	Freeport Transfer Station Hedgehog Mtn. Road Freeport, ME 04032	Mike Pottle 865-3740 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n			
Dyer Brook	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y		
E Twp	Mars Hill SW Transfer Station 70 Mill Street Mars Hill, ME 04758	Raymond Mersereau Phone 425-3731	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y		
Eagle Lake	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x			x	x	y	y	y	y	
Eastbrook	Eastbrook Town Office Rte 200 Eastbrook, ME 04634	Town Office: 565-3307																				
East Machias	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y
East Millinocket	East Millinocket Transfer Station 44 Church Street East Millinocket, ME 04430	Danny Violette 746-3560																				
East Moxie Twp	Northern Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Fran Sabel 672-3959 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y		





Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Farmingdale	Hatch Hill Recycling Facility Hatch Hill Road Augusta, ME 04333	Leslie Jones 626-2435 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			<a href="http://www.ci.augusta.me.us/docs/asw/universal_waste.pdf">www.ci.augusta.me.us/docs/asw/universal_waste.pdf</a>												Small businesses may bring a small quantity of universal waste to the facility.						
Farmington	Sandy River Waste Recycling 409 Dump Road (off Rt 2) Farmington, ME 04938	Ron Slater 778-3254 Facility Phone	x		x		x		x		x		x		x		y	y	y*	y*	
			Open Tues, Thurs 8-4. Serves 21 Towns												*Schools only						
Fayette	Jay Recycling Facility 672 Main Street. Jay Recycling Facility	Bob Sanders 897-5552 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	
															MER000002642						
Flagstaff Twp	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638 Facility Phone	x		x		x		x		x		x		x		y	n	n		
			Open Wednesday, Saturday and Sunday.																		
Forest City Twp	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*	
															*No as of 4/4/2006 but subject to change.						
Forsyth Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKaenzie Phone 668-2111	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y	
															Everyone charged actual costs. 50cents / 4ft bulb						
Fort Fairfield	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x			x	x	y	y	y	y
			Serves 30 communities M-F 8-4												Small quantity business only. \$5 for residential CRT \$12-\$24 for business CRT						
Fort Kent	Northern Aroostook Regional Frenchville Airport Rd. Frenchville, ME 04745	Norman Cyr 543-6372 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Frankfort	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x		x		x		x		y		n		Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup No charge for Bangor residents
Franklin	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	MER000501395 Small quantity business waste only.
Freedom	Unity Area Reg. Recycling Area 95 Leonard Road Thorndike, ME 04986	Ross Nason 568-3117 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	y	
Freeman Twp	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638 Facility Phone	x		x		x		x		x		x		x		y	n	n		
Freeport	Freeport Transfer Station Hedgehog Mtn. Road Freeport, ME 04032	Mike Pottle 865-3740 Facility Phone	x		x		x		x		x		x		x		y	y	n		
Frenchboro																					
Frenchville Twp	Northern Aroostook Regional Frenchville Airport Frenchville, ME 04745	Norman Cyr 543-6732 or 728-7716															y	y	y	y	In preparation
Friendship	Waldoboro Solid Waste 1600 N. Nobleboro Road Waldoboro, ME 04572	John Daigle Phone 832-4255	x	x			x	x	x	x	x				x	x	y	n	n		Will be taking CRTs and computer waste as soon as Lincoln County Transfer is online.



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number					
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C		
Glenwood Pt.	Town Office Springer Road Wytopitlock, ME 04497	Town Office: 456-7546	x																					
			Box for batteries in the town office. There is also an annual UW pickup for town.																					
Gorham	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
																			MEX020007305					
Gouldsboro	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	
															*Small quantity business waste only.									
Grand Isle	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y
															Small quantity business only.									
Grand Lake Stream Pt.	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*	
															*No as of 4/4/2006 but subject to change.									
Gray	Gray Transfer Station Seagull Drive Gray, ME 04039	Randy Cookson 657-2343 Facility Phone	x		x		x		x		x								x	y	y			
															Charge for CRTS									
Greenbush		Town Office: 826-2050																						
			In the process of making arrangements																					
Greene	Greene Transfer Station Quickerridge Road Green, ME 04236	946-2093 Facility Phone	x		x		x		x		x		x		x					y	y			



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Hampden	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x	x	x			x	x			y		n			
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup												No charge for Bangor residents						
Hancock	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	MER000501395
			May also participate in Hancock Cty annual HHW collection day in August 2006 in Ellsworth.												*Small quantity business waste only.						
Hanover	Bethel Transfer Station 1069 Mayville Road Bethel, ME 04217	Scott Sumner 824-2370 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	y	n	y	y	
			Electronic Devices can go to Oxford County Regional Solid Waste Corp. for a cost.												Businesses billed for actual disposal costs.						
Harmony	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	MEX020006227
Harpswell	Strawberry Creek Recycling Center 2 Community Drive Harpswell, ME 04079	Robert Webber 833-6472 Facility Phone	x		x		x		x		x		x		x	y	y	n		MEX020005030	
Harrington	Pleasant River Transfer Station Rte 1 Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Harrison	Harrison Transfer Station Route 117 Address 386 Harrison, ME 04040	Aachille Bellenger 583-6388 Facility Phone	x		*		x		x				*		n	x	y	*			
			*Will accept in the future												*Not sure, trying to change						
Hartford																					
			Town office is telling residents to hold onto their UW until a plan is made.																		

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Hartland	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361 same	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	MEX020006227
Haynesville	Haynesville Town Office Haynesville, ME 04497	Town Office: 448-2239	x																		Takes rechargeable batteries in town office, otherwise town does not have plans
Hebron	Hebron Transfer Station Goodrich Road Hebron, ME 04238	Louie Williams 966-2312 Facility Phone	x	*	x	*	x	*	x	*	x	*	x	*	x	*	y	n	y*	n	MEX020007223 *Hebron Academy goes directly to Oxford County Regional Solid Waste Corp.
Hermon	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x				x		x		y		n		Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup No charge for Bangor residents
Hersey	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	CRTs \$5; bulbs 0.15 ft or \$1ea
Highland Pt.																					
Hiram	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007305
Hobbstown Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie Phone 668-2111	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y	Everyone charged actual costs. 50cents / 4ft.



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Indian Stream Twp	Northern Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Fran Sabel 672-3959	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007601
Indian Township																					
Industry		Town Office: 778-5050																			The town has a pick up once a year.
Island Falls	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	CRTs \$5; bulbs 0.15 ft or \$1ea
Isle Au Haut																					
Islesboro	Islesboro Transfer Station 1299 Meadow Road Islesboro, ME 04848	Justin Quinn 734-6811 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX02006165
Jackman	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y	MEX020007055
Jackson	Unity Area Reg. Recycling Area 95 Leonard Road Thorndike, ME 04986	Ross Nason 568-3117 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	y	



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business										
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Kennebunk	Community Recycling Center of Kennebunk Sea Road Kennebunk, ME 04043	Pat Corcoran 985-6687 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020001812
Kennebunkport	Community Recycling Center of Kennebunk Sea Road Kennebunk, ME 04043	Pat Corcoran 985-6687 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Kingfield	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638	x		x		x		x		x		x		x			y	n	n			
Kingsbury Plt.	Brighton Plantation Transfer Station	Joanne Goodridge 654-2551																					
Kingman Twp	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	MER000501395
Kittery	Kittery Transfer Station McKensie Lane Kittery, ME 03904	Brent Foster 439-1477 Facility Phone	x		x		x		x		x		x		x			y	y	n			
Knox	Unity Area Reg. Recycling Area 95 Leonard Road Thorndike, ME 04986	Ross Nason 568-3117 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	y	
Kossuth Twp	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	Jameson McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*	*No as of 4/4/2006 but subject to change.

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cccepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
LaGrange																				
Lake View Pt.	Penquis Solid Waste Lakeview Road Milo, ME 04463	Glen Ricker 279-0067 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	y	n				
Lakeville	Lee Transfer Station	659-2239 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	y	n				
Lamoine																				
Lebanon	Berwick High School Berwick, ME 03901	Berwick Town Office: 698-1101																		
Lee	Lee Transfer Station Lee	659-2239 Facility Phone																		
Leeds	Leeds Recycling Center 1259 Route 106 Leeds, ME 04263	Jane Wheeler 524-5171 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n			
Levant	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x					x	x	y		n				

You must have a Penquis sticker to use facility. Stickers available free of charge at the town office

UW is collected once a month at the Lee Transfer Station.

UW collection once a year usually in October

Collected once a year at Berwick High School usually in october

UW is collected once a month at the Lee Transfer Station

No charge for Bangor residents

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cccepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business										
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Lewiston	Lewiston Solid Waste Facility River Road Lewiston, ME 04240	Robert Stalford 782-4200 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n		MER000002659		
Lewiston			Open 7am-3pm Monday-Fridays and Saturday																				
Lenington Twp	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n				
Lenington Twp			Open Wednesday, Saturday and Sunday																				
Liberty	Tri-County Solid Waste 3368 Heald Highway Union, ME 04862	Jim Guerra 785-2261 Facility Phone	x	x			x	x	x	x	x	x			x	x	x	x	y	n	y	y	MEX020006249
Liberty			Will be taking CRTs and computer waste soon (as of 04/06)																				
Lily Bay Twp	Lily Bay Transfer Kokadjo Road Lily Bay, ME	Shawn Bolin pager 446-2709															y		y				
Lily Bay Twp			Not accepting UW as of 04/06. Training still pending. Will take business waste.												Haven't determined if they will charge yet.								
Limerick	Limerick Transfer Station 34 Doles Ridge Road Limerick, ME 04048	Joanne Andrews 432-0064			x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n			
Limerick			Wed. and Sun. 11-5 Sat. 9-5																				
Limestone	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x			x	x	y	y	y	y		
Limestone															Small quantity business only.								
Limington	Limington Transfer Station 76 Pinehill Road Limington, ME 04049	Raymond Webb Town Office: 637-2171	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n				
Limington																							
Lincoln	Lincoln Transfer Station 3 Recycle Way Lincoln, ME 04457	Rick Wetherbee 794-2621 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n				
Lincoln																							

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Mercury-Thermostats	PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Lincoln Pt.	Lincoln Plantation Transfer Sta. Transfer Station Road Lincoln Plantation, ME 03579	Angela Bennet 486-7791 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y			MEX 020007739
			See also Oxford County Regional Solid Waste Corp.																		
Lincolnville	Mid-Coast Solid Waste 90 Union Street Rockport, ME 04865	Gary Leighton Phone 236-7958	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Linneus	Pine Tree Waste 59 Alice Ave. Houlton, ME 04730	Dana Watson 532-4264 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020006543
Lisbon	Lisbon Transfer Station 14 Capital Ave. Lisbon, ME 04250	Wayne Ricker 353-3009			x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			Tuesday 7:30-5 Wed-Fri 7:30-4 Sat:7-3												\$5 for all CRTs						
Litchfield	Litchfield Transfer Station 2274 Hallowell Rd Litchfield, ME 04350	Steve Musica 268-9164 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n		
Littleton	Pine Tree 59 Alice Ave. Houlton, ME 04730	Dana Watson 532-4264 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	ME020006543
Livermore	Livermore Transfer Station Federal Road Livermore, ME 04253	Kurt Schaub 897-2215 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n		MEX020007511
			Open Tuesday, Thursday, and Saturday. Also See Oxford County Regional Solid Waste Corp.																		
Livermore Falls	Livermore Falls Transfer Station Diamond Road Livermore Falls, ME 04254	Dennis Castonguay 897-6426 Facility Phone	x		x	x	x				x	x					y	n	n		

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
R	B	R									B	R	B	R	B	R	B	R	B	R	B
Updated: 02/22/2008																					
Long Island	Long Island Transfer Station Fowler Road Long Island, ME 04054	Coleman Clark 766-4432 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Lovell	Lovell Transfer Station Route 5 Lovell, ME 04051	Scott Davidson 925-1300 Facility Phone	x		x		x		x		x					x		y	n	n	
Lowell	Burlington/Lowell Transfer Sta Route 188 Burlington, ME 04417	Dennis Kingman 732-3985 Facility Phone	x		x		x		x		x		x		x		y	y			
Lower Enchanted Twp	Kennebec Valley RWRC 124 Bingham Road Bingham, ME 04920	Fran Sabel 672-3959	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Lubec	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y
Ludlow	Pine Tree 59 Alice Ave. Houlton, ME 04730	Dana Watson 532-4264 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Lyman	Lyman Transfer Station 988 South Waterboro Rd. Lyman, ME 04002	Steve Marble 247-3797 Facility Phone	x		x		x		x		x		x		x		y	y	n		
Machias	Machias Bay Area Transfer Rte 192 Machias, ME 04654	Henry Chausse 255-8292 Facility Phone	x		x		x		x		x		x		x		y	y	n		
			Open Tuesdays, Thursdays, and Saturdays 8-4												\$5 \$20 TVs, \$5Monitors						





Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Mattawamkeag	Mattawamkeag Transfer Station Wilderness Park Rd.	Verne Lemieux 736-2464																			
Maxfield	Howland Transfer and Recycle Brudge Street Howland, ME 04448	Joey Dunn Howland Town Office: 732-3513	x	x	x				x	x	x						y	y	n		
Mechanic Falls	Mechanic Falls Transfer Station Pigeon Hill Road Mechanic Falls, ME 04256	345-3556 Facility Phone	x	x	x	x	x	x			x	x	x	x			y	y	y	y	
Meddybemps	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y
Medford	Howland Transfer and Recycle Bridge Street Howland, ME 04448	Joey Dunn Howland Town Office: 732-3513	x	x	x				x	x	x						y	y	n		
Medway	Medway Transfer Station Route 11 Medway, ME 04460	Cathy Reed Town Office:746-9531	x	x	x	x	x	x	x	x	x	x	x				y	n	n		
Mercer																					
Merrill	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Mexico	Northern Oxford RSW River Road  Mexico, ME 04257	Eric Schmercial	x	x			x	x	x	x	x	x			x	x	x	x	y	n	y	n	
Milbridge	Pleasant River Transfer Station Rte 1  Columbia Falls, ME 04623	Randy Cearbaugh 483-3844 Facility Phone			x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Milford	City of Bangor 73 Harlow Street  Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x					x		x		y		n		Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup No charge for Bangor residents	
Millinocket	Millinocket Transfer Station	Dennis Cox 723-7030																					
Milo	Penquis Solid Waste  Lakeview Road Milo, ME 04463	Glen Ricker 279-0067 Facility Phone	x		x		x		x		x		x		x		x	y	n			You must have a Penquis sticker to use facility. Stickers available free of charge at the town office	
Minot	Town Office 329 Woodman Hill Rd  Minot, ME 04258	Town Office:345-3305																				Only collected as part of AVCOG collection in fall.	
Misery Twp	Jackman Transfer Station 31 Hastings Road  Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x				x	x	x	x	y	y	y	y	MEX020007055 All are charged for actual disposal costs. 50cents / 4ft bulb
Monhegan Plt.	Mid-Coast Solid Waste 90 Union Street  Rockport, ME 04865	Gary Leighton  236-7958	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y	Electronic Devices currently going in metal recycling.	







Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Newport	Newport Transfer Station 1 Cemetary Road Newport, ME 04953	Troy Chipman 368-5077 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Newry	Bethel Transfer Station 1069 Mayville Road Bethel, ME 04217	Scott Sumner 824-2370 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	y	n	y	y	
Nobleboro	Nobleboro / Jefferson Transfer Facility 25 Transfer lane Nobleboro, ME 04555	Todd Musial 563-1610	x		x		x		x		x		x		x		y	y	n	n	
Norridgewock	Norridgewock Waste Management Airport Road Norridgewock, ME 04957	Sherwood McKenny 634-2714	x		x		x		x		x		x		x		y	y	n		
North Berwick	North Berwick Transfer Station Lebanon Road North Berwick, ME 03906	Richard Anderson 676-2711 Facility Phone	x		x		x		x		x		x		x		y	y	n		
North Haven	North Haven Transfer Station 35 Dump Road North Haven, ME 04853	867-4713 Facility Phone	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y	
North Yarmouth	Freeport Transfer Station Hedgehog Mtn. Road Freeport, ME 04032	Mike Pottle 865-3740 Facility Phone	x		x		x		x		x		x		x		y	y	n		
Northfield	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson Phone Facility Phone	x	x	x	x	x	x	x	x			x	x		x	x	y	y	y	y

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Northport	Northport Transfer Station Nebraska Road Northport, ME 04	Town Office: 338-3819	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n		
Norway	Norway/Paris Solid Waste Inc. 39 Brown Street Norway, ME 04849	Alison McCrady 743-8518 Facility Phone	x		x	x	x					x	x			y	n	n		MEX020006195	
Oakfield	Oakfield Transfer Station Thompson Settlement Road Oakfield, ME 04763	Barbara Tar 757-8053 757-8313		x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Oakland	Pine Tree Transfer Station 3 Robert Lafeur Road Waterville, ME 04901	Customer Service 888-857-0800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Ogunquit	Ogunquit Transfer Station Berwick Road Ogunquit, ME 03907	Gram Simmons 646-0478	x	x	x	x	x	x	x	x	x	x	x			y	y	n			
Old Orchard Beach																				UW collected three times per year with Biddeford, Saco and Old Orchard Beach	
Old Town	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x					x	x			y		n		No charge for Bangor residents Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup	
Orient	Orient Transfer Station Transfer Station Road Orient, ME 04471	Victor Alexander 448-2726	x	x	x	x	x	x	x	x	x	x				y	y				

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C				
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Orland	Bucksport Transfer Station Central Street Bucksport, ME 04116	Daniel Robinson 469-7496 Facility Phone	x		x		x		x						x		y	y	y*	y
			CRTs planned for July 2006.												Small businesses with less than 75 employees.					
Orneville Twp	Orneville Transfer Station Fire Road #1 Orneville Twp, ME	Cathie Goodine 564-6500 Facility Phone															y		y	
			Will start accepting soon, but transfer station may be closing.												Have not determined if they will charge yet.					
Orono	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x					x	x				y		n	
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs during spring cleanup												No charge for Bangor residents					
Orrington	Brewer Recycling Center 37 Oak Street Address 682 Brewer, ME 04412	Lou Colburn 989-5417 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x			y	y	n	
			Residents must get a sticker and pay a fee at town office before going to Brewer.												Also participates in Bangor Household Hazardous Waste Collection Day					
Osborn		Phil Decker 584-5794 Facility Phone																		
			The 5 member towns have no plans at this time. There is no transfer station in the district																	
Otis	Otis Transfer Station Rte 180 Otis, ME 04605	584-3030 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x			y	y	n	
Otisfield	Casco Transfer Station 449 Leech Hill Rd. Casco, ME 04015	Eric Hanscom 627-7585 Facility Phone	x	x	x	x	x	x	*		x	x					y	y	n	
			* Will accept soon												In addition see Oxford County Regional Solid Waste Corp.					
Owls Head	Thomaston, So. Thomaston, Owls Head Transfer Station Buttermilk Lane Thomaston, ME 04861	Peter Lammert 594-0748 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Transfer station hours of opertion are Tuesday, Wednesday, Thursday and Saturday from 8 am to 4 pm.																	

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business						
R	B	R									B	R	B	R	B	R	B	R	B
Updated: 02/22/2008																			
Oxbow Plt.	Aroostook Valley SWD 54 Bellville Road Address 692 Ashland, ME 04732	Douglas Chapman 435-8110 Facility Phone	x	x	x	x	x	x				x	x			y	n	n	
Oxford	Oxford Transfer Station 89 Smith Road Oxford, ME 04270	Randy Pike 539-4376 Facility Phone	x	x	x	x	x	x	x	x	x	x	x			y	y	n	
Palermo	Tri-County Solid Waste 3368 Heald Highway Address 696 Union, ME 04862	Jim Guerra 785-2261 Facility Phone	x	x			x	x	x	x	x				x	x	x	x	
Palmyra	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
Paris	Norway/Paris Solid Waste Inc. 39 Brown Street Norway, ME 04849	Alison McCrady 743-8499 Facility Phone	x				x	x	x						x	x			
Parkman	Parkman Transfer Station Crowhill Road Parkman, ME 04443	Patricia Johnson 876-3300	x	x	x							x				y	n	n	
Parlin Pond Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie Phone 668-2111	x	x	x	x	x	x	x	x	x				x	x	x	x	
Parsonsfield	South Hiram Elementary 213 South Hiram Road Hiram, ME 04041	Town Office: 625-4558														y	n		
		Once a year collection at South Hiram Elementary													Everyone charged actual costs. 50 cents / 4 ft bulb.				





Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Poland	Poland Transfer Station Trip Lake Rd. Poland, ME 04274	Marvin Larrabee 998-4688	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	n		
			Closed Tuesdays and Wednesdays																		
Portage Lake	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Porter	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007305
Portland	Riverside Recycling 910 riverside st. Portland, ME 04101	Jeff Dieumegard 797-6200 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020006280
Pownal	Freeport Transfer Station Hedgehog Mtn. Road Freeport, ME 04032	Mike Pottle 865-3740 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n		
Prentiss Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007055
			Jackman takes UW from surrounding unorganized townships.												All are charged for actual disposal costs. 50cents / 4ft bulb						
Prescott	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Presque Isle	Presque Isle Regional SW 655 Missile Street (near airport) Presque Isle, ME 04769	Don Saucier 764-9393 764-2507 (City Hall)	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			M-F 8-4												Residential \$2 \$15-\$30 (TV), \$15 monitor				Buisness		



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermostats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Reed Pt.	Town Office Springer Road Wytopotlock, ME 04497	Town Office: 456-7546	x																y	n			
			Box for batteries in town office. There is also an annual UW pickup for the town																				
Richmond	Richmond Universal Waste 17 High Street Richmond, ME 04357	David Pettard Town Office: 737-4305	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y			
Riley	Oxford County Redional Solid Waste Corp. Norway, ME 04849	Warren Sessions Jr. 743-8499	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	y	
															*Residential CRT waste from the Towns within the organization are free other wastes for a fee. Residential waste from elsewhere would pay the								
Ripley	Mid-Maine Solid Waste Airport Road Corinna, ME 04928	Trampas King Phone 924-3650	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y	
Robbinston	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson Phone Facility Phone	x	x	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y
Rockland	Rockland Solid Waste Facility Upper Limerock Street Rockland, ME 04841	Greg Blackwell 594-0320 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			Tues-Fri: 8-4												\$0.30/lb minimum\$8.40								
Rockport	Mid-Coast Solid Waste 90 Union Street Rockport, ME 04856	Gary Leighton Phone 236-7958	x	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y	
															Electronic Devices currently going in metal recycling. Tues-Sat: 8-4								
Rome	Norridgewock Waste Management Airport Road Norridgewock, ME 04957	Sherwood McKenny 634-2714 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n		
			Obtain pass in town office and bring to waste management in Norridgewock the last Friday of every month.																				

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business										
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C			
Roque bluffs	Machias Bay Area Transfer Outer Broadway Machias, ME 04654	Henry Chausse 255-8292	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n				
			Open Tuesday, Thursday, and Saturday.																				
Roxbury	Northern Oxfiord RSW River Road Mexico, ME 04257	Eric Schmercial	x	x			x	x	x	x	x	x			x	x	x	x	y	n	y	n	
Rumford	Northern Oxfiord RSW River Road Mexico, ME 04257	Eric Schmercial	x	x			x	x	x	x	x	x			x	x	x	x	y	n	y	n	
Sabattus	Sabattus Transfer Station 30 Pleasant Hill Road Sabattus, ME 04280	Jerry Sabins 375-2507 Facility Phone	x		x		x		x		x		x		x		x		y	y	n		
Saco																							
			UW collected three times per year with Biddeford, Scarborough and Old Orchard Beach																				
Salem Twp	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x			y	n	n		
			Open Wednesday, Saturday and Sunday.																				
Sandy Bay Twp	Jackman Transfer Station 31 Hastings Road Jackman, ME 04945	Kathleen MacKenzie 668-2111 Facility Phone	x	x	x	x	x	x	x	x	x	x	x			x	x	x	x	y	y	y	y
			Jackman takes UW from surrounding unorganized townships: Blake Gore, Long Pond, Prentice, T5 R6, T5 R7, T7 R18, T7 R19)												All are charged for actual disposal costs. 50cents / 4ft bulb								
Saint Agatha	Northern Aroostook Regional Frenchville Airport Frenchville, ME 04745	Norman Cyr 543-6372 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Mercury-Thermostats	PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C				
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Saint Albans	Mid-Maine Solid Waste Airport Road Corinna, ME 04928	Trampas King Phone 924-3650	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Saint Francis	St. Francis Transfer Station	Chales Ouellette																		
Saint George	St George Solid Waste Facility 176 Wallston Road Saint George, ME 04860	Timothy Polky 372-6363 Facility Phone	x		x		x		x		x		x		x		y	n	n	
Saint John Pt.																				
Sandy River Pt.	Kingfield/New Portland Trans Station Rt 16 (Lexington Rd) New Portland, ME 04961	John Dill 265-4638 Facility Phone	x		x		x		x		x		x		x		y	n	n	
Sanford	Sanford Transfer Station 81 Rushton Street Sanford, ME 04073	Charlie Anderson 324-9135 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Sangerville	Dover-Foxcroft Reg Recyc Ctr 66 Landfill Road Dover-Foxcroft, ME 04426	Joseph Sands 564-7490 Facility Phone	x	x			x	x	x	x	x	x			x	x	x	x	x	
Scarborough	Community Recycling Center 8 Runway Road Scarborough, ME 04074	Reggie Saunders 885-9093 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y

Open Wednesday, Saturday and Sunday.

Will take CRTs in July '06

In addition UW collected three times per year with Biddeford, Saco and Old Orchard Beach, Tues.-Sat. 8-4



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Sidney	Sidney Transfer Station Public Works Drive Sidney, ME 04330	Walter Tilson 547-4243 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	n		
Sinclair	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Silver Ridge Twp	Sherman Recycling Center 253 Extract Road Sherman, ME 04776	Karyl Vance Phone 365-4879	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	
Skowhegan	Skowhegan Transfer Sation Steward Hill Road Skowhegan, ME 04976	474-6918 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x			y	y	n	n	
Smithfield	Norrigewock Waste Management Airport Road Norrigewock, ME 04957	Sherwood McKenny 634-2714 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x			y	y	n		
Smyrna	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Solon	Pittsfield Transfer/Recycling Outer Peltoma Ave Pittsfield, ME 04967	Don Chute 487-3361	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n	MEX020006227
Somerville	Tri-County Solid Waste 3368 Heald Highway Union, ME 04862	Jim Guerra 785-2261 Facility Phone	x	x			x	x	x	x	x	x			x	x	y	n	y	y	MEX020006249

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Sorrento	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y
			May also Participate with Hancock County HHW day in August in Ellsworth												Small quantity business waste only.							
South Berwick	South Berwick Transfer Station	Diane Horn 384-3309 Facility phone																				
South Bristol	Bristol/South Bristol Trans Sta 2 Transfer Lane Bristol, ME 04539	Shawn Dinsmore 677-2116 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
South Portland	South Portland Transfer Station 929 Highland Ave. South Portland, ME 04106	767-7671 Facility Phone	x		x		x		x		x		x		x			y	y	n		
South Thomaston	Thomaston, So. Thomaston, Owls Head Transfer Station Buttermilk Lane Thomaston, ME 04861	Peter Lammert Facility Phone 594-0748	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Southport	Boothbay Region Refuse DD 119 Country Club Road Boothbay, ME 04537	Steve Lewis 633-5006 Facility Phone	x	x			x	x	x	x	x			x	x	x	x	y	y	y	y	
Southwest Harbor	Southwest Harbor Transfer 47 Long Pond Road. Southwest Harbor, ME 04679	Lee Worchester 244-4347	x				x		x		x		x		x		y	n	y	y		
Springfield	Lee Transfer Station	659-2239 Facility phone																				
			UW collected once a month at Lee Transfer Station																			



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Mercury-Thermostats	PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Stockholm	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Small quantity business only.																			
Stockton Springs	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x		x		x		x					x		x		y		n		
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRTs												No charge for Bangor residents							
Stoneham	Waterford-Stoneham Trash Elim 119 Crooked River Road Waterford, ME 04088	928-2368 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	x	y	n	y	n	
			Electronic Devices can go to Oxford County Regional Solid Waste Corp. for a cost.																			
Stonington	Stonington Transfer Station Dump Road Stonington, ME 04681	Richard Avery Town Office: 367-2351	x		x		x		x		x		x		x		y	y	n			
			*Will tentatively be open August 1st. Also participates in the Hancock County HW annual pickup																			
Stow	Fryeburg Transfer Station Route 5 Fryeburg, ME 04037	Don Davidson 935-2660 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
Strong	Farmington Transfer Station 409 Dump Road Farmington, ME 04938	Mitch Boulette 778-2191 Facility Phone	x		x		x		x		x		x		x		y	y				
			5\$ per monitor																			
Sullivan	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	
			MER000501395												Small quantity business waste only.							
Sumner	Buckfield/Sumner Trans Station 114 Sumner Rd Buckfield, ME 04220	Phone 336-2521															y*	n*	n			
			Only collected as part of AVCOG												*See Note							









Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C					
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Vanceboro	Vanceboro Transfer Station State Route 9	Louise Labossiere 788-3808																			
Vassalboro	Vassalboro Transfer Station 150 Lumbard Dam Road Vassalboro, ME 04989	David Proulx 923-3051	x	x	x	x				x						y	y				
			Also accept waste oil. Open Mon-Thu																		
Veazie	City of Bangor 73 Harlow Street Bangor, ME 04401	Jerry Hughes 992-4509 Facility Phone	x	x	x	x	x					x	x			y		n			
			Host a Household Hazardous Waste Collection once per year with 21 surrounding towns. Collect CRT's during spring cleanup												No charge for Bangor residents						
Verona Island																					
Vienna	Norridgewock Waste Management Airport Road Norridgewock, ME 04957	Sherwood McKenny 634-2714 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x		y	y	n			
			Obtain pass in town office and bring to waste management in Norridgewock the last Friday of the month.																		
Vinalhaven	Vinalhaven Transfer Station Vinalhaven, ME 04863	Kenneth Martin 863-2198 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y		
Wade	Presque Isle Regional SW 655 Missile Street Presque Isle, ME 04769	Don Saucier 764-9393 764-2507	x	x	x	x	x	x	x	x	x				x	x	y	y	y	y	
Waite	Baileyville Transfer Station 50 Town Road Baileyville, ME 04694	James McGlaughlin Phone 427-8330	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	n*		
															*No as of 4/4/2006 but subject to change.						

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number					
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C								
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C		
Waldo		Kathy Littlefield 342-5348 Facility Phone																					Trying to work something out with Unity Area Recycling Center	
Waldoboro	Waldoboro Solid Waste 1600 N. Nobleboro Road Waldoboro, ME 04572	John Daigle Phone 832-4255	x	x			x	x	x	x	x	x					x	x	y	n	n		Will be taking CRTs and computer waste as soon as Lincoln County Transfer is online.	
Wales	Monmouth Transfer Station Rte 135 Monmouth, ME 04259	Herb Whittier 933-2206 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n		
Wallagrass	NASWA Transfer Station Eagle Lake																							
Waltham		Phil Decker 584-5794 Facility Phone																					The 5 member towns have no plans at this time. There is no transfer station in the district	
Warren	Warren Transfer Station 167 Western Rd. Warren, ME 04864	David Grone 273-2290 273-2421	x	x	x	x	x	x	x	x	x	x	x	x				y	y	y	y	Thursday 1-7 Friday 1-7		
Washburn	Presque Isle Regional SW 655 Missile Street Presque Isle, ME 04769	Don Saucier 764-9393 764-2507	x	x	x	x	x	x	x	x	x					x	x	y	y	y	y			
Washington	Tri-County Solid Waste 3368 Heald Highway Address 972 Union, ME 04862	Jim Guerra 785-2261 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	x	y	n	y	y	MEX020006249	Wed 8-4:30, Fri: 8-4:40	

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C				
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Washington Twp	Wilton Transfer Station Munson Road Wilton, ME 04294	Peter Neilson 645-4961 645-3731	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
Waterboro	Waterboro Transfer Station 132 Bennett Hill Road Waterboro, ME 04087	Clinton Andrews 247-3440 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Waterford	Waterford-Stoneham Trash Elim 119 Crooked River Road Waterford, ME 04088	928-2368 Facility Phone	x	x	x	x	x	x	x	x	x			x	x	x	y	n	y	n
Waterville	Pine Tree Transfer Station 3 Robert Lafleur Road (Off Airport Road) Waterville, ME 04091	Customer Service 888-857-0800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Wayne	Readfield Wayne Transfer Station Recycle Lane Readfield, ME 04355	Gill Gregory 685-3144 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Webbertown Twp	Northern Katahdin Valley W.D. 146 Dyer Brook Road Dyer Brook, ME 04747	George Horton 757-8700 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Webster Plt.																				
Weld	Weld Transfer Station Phillips Rd Weld, ME	Nancy Stowell 585-2459 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential	Business	A	C	A	C						
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Westfield	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Small quantity business only.																			
Westmanland	Tri Community Landfill 303 Murphy Road Fort Fairfield, ME 04742	Mark Draper Phone 473-7840	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Small quantity business only.																			
Weston	Weston Transfer Station Bancroft Road Weston, ME 04424	Dana Watson 532-4264 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			W 11-3, Sat 8-2																			
Westport Island	Wiscasset Transfer Station 78 Fowle Hill Road Wiscasset, ME 04578	Woody Freeman 882-8231	x		x		x		x		x		x		x		x		y	y*	n	
			TV and CRTs. May be more charges in futures.																			
Whitefield	Hatch Hill Recycling Facility Hatch Hill Road, Augusta or Whitefield Recycling Center 36 Town House Road, Whitefield	Leslie Jones 626-2435, Hatch Hill facility info. in chart is for Hatch Hill Fac. Town of Whitefield 549-5175	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
			Whitefield Recycling Center will accept free CRTs & computer ass'ted eq't for households several times per year.																			
Whiting	Marion Transfer Station 1 Station Road Marion Twp, ME 04666	Myron Jameson	x	x	x	x	x	x	x			x	x			x	x	y	y	y	y	
Whitneyville	Machias Bay Area Transfer Rte 192 Machias, ME 04654	Henry Chausse 255-8292 Facility Phone	x		x		x		x		x		x		x		x		y	y	n	
Williamsburg Twp	Penquis Solid Waste Lakeview Road Milo, ME 04462	Glen Ricker 279-0067 Facility Phone	x		x		x		x		x		x		x		x		y	n		
			You must have a Penquis sticker to use facility. Stickers available free of charge at the town office																			

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number	
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business							
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C
Willimantic	Willimantic Transfer Station	Debbie Pettigrew 997-2073																		
Wilton	Wilton Transfer Station Munson Road Wilton, ME 04294	Peter Neilson 645-4961 645-3731	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n	y	n
Windham	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Windsor	Windsor Transfer Station Transfer Way 2 Windsor, ME 04363	Carl Pease 445-2998 549-3601	x	x	x	x	x	x	x	x	x			x	x	x	y	y	y	y
Winn	Winn Transfer Station	Deanna Thurlow 736-7111																		
Winslow	Pine Tree Transfer Station 3 Robert Lafleur Road Waterville, ME 04091	Customer Service 888-857-0800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y
Winter Harbor	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y
Winterport	Winterport Transfer Station 26 Transfer Station Road Winterport, ME 04496	Rick Sibley 223-5055 223-4482	x		x		x						x		x		y	y		



Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number				
			Batteries		Cathode Ray Tubes		Fluorescent Bulbs		Mercury- Thermostats		PCB Ballast		Electronic Devices		Vehicle Switches		Mercury Devices			Residential		Business	
Updated: 02/22/2008			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Yarmouth	Freeport Transfer Station Hedgehog Mtn. Road Freeport, ME 04032	Mike Pottle 865-3740 Facility Phone	x		x		x		x		x		x		x		x		y	y	n		
York	York Recycling Facility 65 Witchtrot Road York, ME 03909	William Bray 363-1011 Facility Phone	x		x		x		x		x		x		x		x		y	n	n	n	MEX020007212

Municipality	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)												(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermostats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business								
			R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C	A	C	
Updated: 02/22/2008																					
Anywhere	Coastal Recycling 114 Franklin Road Rte 182 Hancock, ME 04640	Joyce Levesque 422-6766 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y*	y	MER000501395
			Will accept from anyone willing to pay for the service.												Small quantity business waste only.						
Anywhere	Pine Tree Transfer Station 3 Robert Lafleur Road  Waterville, ME 04091	Customer Service  888-857-0800	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	
			Open to the Public																		
Anywhere	Plan-It Recycling/Environ Svcs 18 Gorham Industrial Pkwy  Gorham, ME 04038	Ron Smalley 854-8228 Facility Phone	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020007305
Anywhere	Oxford County Regional Solid Waste Corp. 39 Brown Street  Norway, ME 04268	Warren Sessions Jr.  Facility Phone 743-8499	x	x	x	x	x	x	x	x	x	x	x	x	x	x	y	n*	y	y	MEX020006193
			Municipalities in organization are: Norway, Paris, Otisfield, Livermore, Hebron, Canton, Brownfield, Denmark, Waterford, Stoneham, Albany Twp.,												*Residential CRT waste from the Towns within the organization are free other wastes for a fee. Residential waste from elsewhere would pay the business fee. Business waste taken from statewide						
Anywhere	Community Recycling Center 8 Runway Road  Scarborough, ME 04074	885-9093	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y	MEX020001812	
Anywhere	Southwest Harbor Transfer Station 47 Long Pond Rd.  Southwest Harbor, ME 04679	Lee Worchester  244-4347	x			x		x		x		x		x		y	y				
			Only taken twice a year. Next collection is July 8, 2006.																		
Anywhere	Riverside Recycling 910 Riverside St.  Portland, ME 04101	Jeff Dieumegard  797-6200	x	x	x	x	x	x	x	x	x	x	x	x	x	y	y	y	y		





Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	The Green Store 71 Main Street Belfast, ME 04915	Elizabeth Miller 338-4045				x														y	n			MER000504464
Anywhere PUC-CFL Takeback Program	Dupuis Hardware & Locksmith 50 Washington Street Biddeford, ME 04005	John Dupuis 284-8702				x														y	n			MER000504357
Anywhere PUC-CFL Takeback Program	Lowe's 220 Mariner Way Biddeford, ME 04005	Chris Bishop 282-1048				x														y	n			MER000504894
Anywhere PUC-CFL Takeback Program	Wal-Mart Supercenter #2153 50 Boulder Way Biddeford, ME 04005	Brenda Farrington 286-9551				x														y	n			ME5000000489
Anywhere PUC-CFL Takeback Program	Jimmy's Market 272 Main Street Bingham, ME 04920	Todd West 672-5528				x														y	n			MER000505834
Anywhere PUC-CFL Takeback Program	Scovil Building Supply 5 Libby Road Blaine, ME 04734	Beth McIntyre 425-3192				x														y	n			MER000504753
Anywhere PUC-CFL Takeback Program	EBS Building Supplies 112 Main Street Blue Hill, ME 04614	Wilbury Howard 374-2814				x														y	n			MER000505073
Anywhere PUC-CFL Takeback Program	Granville Lumber (ACE) 114 Mines Road Blue Hill, ME 04614	Wes Bunker 374-5645				x														y	n			MER000505131





Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Paradis Shop N' Save 361 South Street Calais, ME 04619	Joan Young 454-7788				x														y	n			MER000505420
Anywhere PUC-CFL Takeback Program	Wal-Mart Store #2178 379 South Street Calais, ME 04619	Gayle Greenlaw 204-2073				x														y	n			MER000000844
Anywhere PUC-CFL Takeback Program	EBS Building Supplies 50 Union Street Camden, ME 04843	Diana Satkunas 236-3371				x														y	n			MER000505883
Anywhere PUC-CFL Takeback Program	Rankin's Hardware & Building 30 Union Street Camden, ME 04843	Clarence Keller 236-3275				x														y	n			MER000504308
Anywhere PUC-CFL Takeback Program	Paradis Shop N' Save 114 High Street Caribou, ME 04763	Dana Corbin 498-2530				x														y	n			MER000504696
Anywhere PUC-CFL Takeback Program	S.W. Collins Co. 6 Washburn Street Caribou, ME 04763	Todd Pelletier 496-6723				x														y	n			MER000504787
Anywhere PUC-CFL Takeback Program	EBS Building Supplies 82 Millbridge Road Cherryfield, ME 04622	Cynthia Peterson 546-7384				x														y	n			MER000505362
Anywhere PUC-CFL Takeback Program	Columbia Supermarket 11 Addison road Columbia, ME 04623	Diann Beal 483-4581				x														y	n			MER000505347









Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermostats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Indian Hill Shop N' Save 148 Moosehead Lake Road Greenville, ME 04441	Craig Watt 695-2104				x														y	n			MER000505982
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Morrell's Ace Hardware 38 Lily Bay Road Greenville, ME 04441	David Hansen 695-2897				x														y	n			MER000505206
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Lovell's Guilford Hardware 66 Water Street Guilford, ME 04443	Terry Lovell 876-2222				x														y	n			MER000505198
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Edward's Family Shop N' Save 77 Western Avenue Hampden, ME 04444	Dana Edwards 862-5444				x														y	n			MER000505107
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Schacht's True Value Hardware 13 Main Road North Hampden, ME 04444	Harry Schacht 862-4444				x														y	n			MER000505727
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	T&S Market 209 Hodgdon Mills Road Hodgdon, ME 04730	Daniel Wallace 532-6672				x														y	n			MER000504829
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Granville Lumber 622 Maine Road Holden, ME 04429	Kathy Boynton 843-5183				x														y	n			MER000504365
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Paradis Shop N' Save #213 33 Ludlow Road Houlton, ME 04730	David Belyea 532-2605				x														y	n			MER000504712
			Compact Fluorescent Lamps Only														CFL's only							



Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermostats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Bond Brothers Hardware 132 Waldoboro Road Jefferson, ME 04348	Lori Wallace 549-5280				x														y	n			MER000505792
Anywhere PUC-CFL Takeback Program	Church's True Value Hardware 174 Main Street Jonesport, ME 04649	John Church 497-2778				x														y	n			MER000505321
Anywhere PUC-CFL Takeback Program	Port Hardware 153 Port Road Kennebunk, ME 04043	Carl Bartlett 967-2371				x														y	n			MER000504290
Anywhere PUC-CFL Takeback Program	Kittery Ace Hardware 6 Shapleigh Road Kittery, ME 03904	Matt Brock 493-4150				x														y	n			MER000505404
Anywhere PUC-CFL Takeback Program	Welch's Hardware 373 Carl Broggi Highway Lebanon, ME 04027	Tony Welch 457-1106				x														y	n			MER000504316
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 691 Main Street Lewiston, ME 04240	Joe Margo 782-1794				x														y	n			MER000504951
Anywhere PUC-CFL Takeback Program	Drillen True Value 1086 Sabattus Street Lewiston, ME 04240	Shawn Drillen 783-4600				x														y	n			MER000505529
Anywhere PUC-CFL Takeback Program	Lighting Concepts 1033 Sabattus Street Lewiston, ME 04240	Tim McDonough 753-0000				x														y	n			MER000505990

Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 245 West Broadway Lincoln, ME 04457	Daniel Leighton 794-6023				x														y	n			MER000505594
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Smart's True Value Hardware 43 Main Street Lincoln, ME 04457	Laurence Smart III 794-8011				x														y	n			MER000505735
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Wal-Mart Store #1919 1000 Outer West Broadway Lincoln, ME 04457	Susan Smart 794-8436				x														y	n			MER000002600
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 590 Lisbon Road Lisbon, ME 04252	Ryan Lamb 353-6912				x														y	n			MER000505487
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Lyon's Market 82 Washington Street Lubec, ME 04652	Nancy Theriault 733-0952				x														y	n			MER000505412
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	Coffin's True Value Hardware 20 Main Street Machias, ME 04654	David Hopkins 255-8387				x														y	n			MER000505339
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	EBS Building Supplies (Do It Best) 11R East Court Street Machias, ME 04654	Michelle Bridges 255-3328				x														y	n			MER000505370
			Compact Fluorescent Lamps Only														CFL's only							
Anywhere PUC-CFL Takeback Program	K-Mart 389 Main Street Madawaska, ME 04756	Venise Michaud 728-6361				x														y	n			MER000504621
			Compact Fluorescent Lamps Only														CFL's only							



Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Paris Farmers Union 12 Progress Park Newport, ME 04953	Eugena Spencer 368-4329				x														y	n			MER000505909
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	North Berwick Lumber 33 Elm Street North Berwick, ME 03906	Ron Rogers 676-5571				x														y	n			MER000506121
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 138 Main Street Norway, ME	Robert Young 743-5072				x														y	n			MER000504977
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	Blake Family Hardware 46 Main Street Oakland, ME 04963	Steve Blake 465-2576				x														y	n			MER000504480
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	Coast Country Store 2 Cascade Road Old Orchard Beach, ME 04064	Harold Lawrence 934-5871				x														y	n			MER000504332
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 486 Stillwater Avenue Old Town, ME 04468	Chris Seavey 827-7972				x														y	n			MER000504985
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	Bucksport True Value 3 Acadia Highway Orland, ME 04472	Donna Anthony 469-2451				x														y	n			MER000505016
	Compact Fluorescent Lamps Only		CFL's only																					
Anywhere PUC-CFL Takeback Program	EBS Building Supplies 4 Gross Point Road Orland, ME 04472	Katy Crawford 469-7313				x														y	n			MER000505081
	Compact Fluorescent Lamps Only		CFL's only																					

Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermostats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Bell's IGA 6 Stillwater Avenue Orono, ME 04473	Brittney Maenhout 827-0354				x														y	n			MER000505008
Anywhere PUC-CFL Takeback Program	Park's Hardware Inc. 33 Mill Street Orono, ME 04473	Linwood White 866-7811				x														y	n			MER000505255
Anywhere PUC-CFL Takeback Program	Wal-Mart Supercenter #2183 1240 Main Street Oxford, ME 04270	Ruth Lucy-Clappison 743-0882				x														y	n			MER000000976
Anywhere PUC-CFL Takeback Program	Wal-Mart Store #2047 1573 Main Street Palmyra, ME 04965	April Patten 368-2448				x														y	n			MER000500397
Anywhere PUC-CFL Takeback Program	Kezar Falls Hardware Inc. 23 Federal Road Parsonsfield, ME 04047	Greg Schick 625-4579				x														y	n			MER000504886
Anywhere PUC-CFL Takeback Program	Ellis Family Market 5 Main Street Patten, ME 04765	Carol Cole 528-2457				x														y	n			MER000504597
Anywhere PUC-CFL Takeback Program	Paris Farmers Union 227 Main Street Paris, ME 04281	Matt Brackett 743-8960				x														y	n			MER000505248
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 695 Forest Avenue Portland, ME 04103	Gary Whitmore 871-0383				x														y	n			MER000504498









Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number			
			Batteries	Cathode Ray Tubes	Fluorescent Bulbs	Thermosats	Mercury-PCB Ballast	Electronic Devices	Vehicle Switches	Mercury Devices	Residential		Business											
											R	B	R	B	R	B	R	B	R	B		R	B	A
Anywhere PUC-CFL Takeback Program	Indian Stream Hardware 23 Palmyra Road St. Albans, ME 04971	Dennis Smith 938-2107				x														y	n			MER000505164
Anywhere PUC-CFL Takeback Program	Standish Hardware 5 Oak Hill Road Standish, ME 04084	Arthur Barton 642-2771				x														y	n			MER000504928
Anywhere PUC-CFL Takeback Program	Trenton Marketplce IGA 1007 Bar Harbor Road Trenton, ME 04605	Missy Leland 667-9597				x														y	n			MER000506014
Anywhere PUC-CFL Takeback Program	Northland True Value Hardware 1355 Auburn Road Turner, ME 04282	Tim Bernard 225-6012				x														y	n			MER000505222
Anywhere PUC-CFL Takeback Program	Paris Farmers Union 299 Auburn Road Turner, ME 04282	Shawn Maheux 225-2525				x														y	n			MER000505867
Anywhere PUC-CFL Takeback Program	Saucier's 38 Main Street Van Buren, ME 04785	James Lizotte 868-2809				x														y	n			MER000505719
Anywhere PUC-CFL Takeback Program	Washburn Food Mart 1284 Main Street Washburn, ME 04783	Dan Martin 455-8057				x														y	n			MER000505768
Anywhere PUC-CFL Takeback Program	Aubuchon Hardware 485 Kennedy Memorial Drive Waterville, ME 04901	Greg Lapointe 873-3800				x														y	n			MER000505503



Updated: 2/22/2008	Universal Waste Collection Location	Location Contact and Phone Number	Universal Wastes Accepted From Residents (R) Businesses (B)														(A)cepting From? (C)harge for Sevice?				Permanent ID Number		
			Batteries		Cathode Ray Tubes		Fluorescent Bulbs		Thermostats		Mercury-PCB Ballast		Electronic Devices		Vehicle Switches		Mercury Devices		Residential			Business	
			R	B	R	B	R	B	R	B	R	B	R	B	R	B	R	B	A	C		A	C
Anywhere PUC-CFL Takeback Program	Coastal Lighting and Design 59 Main Street Woolwich, ME 04579	Gene Girouard 443-5943					x												y	n			MER000504258
Anywhere PUC-CFL Takeback Program	Coastal Ace Hardware Inc 914 US Route 1 Yarmouth, ME 04096	Herbert Davis 846-3861					x												y	n			MER000505610

# Inspection Checklist

## For Maine Public Utilities CFL Recycling Program

Attachment 3

Collection Site Name and Location: \_\_\_\_\_

Date Inspected: \_\_\_\_/\_\_\_\_/\_\_\_\_

Inspection Conducted By: \_\_\_\_\_

	Yes	No
Container is PUC/Veolia approved?		
Container is in a secure area?		
Is Universal Waste Storage Sign Posted?		
Container is properly labeled with:		
Accumulation Start Date?		
The Words "Universal Waste Lamps"?		
Full Date? (if applicable)		
Is container closed at all times unless adding CFLs?		
Container is less than 3/4 full?		
If NO has PUC been contacted for new container?		
Are there any CFLs in the area that are not in the container?		
Any evidence of breakage of CFLs?		
Full containers scheduled to be picked up by Veolia?		
Training documentation on-site?		
Previous logs and Certificates of Recycling on-site?		
Log form filled out properly?		

Notes



Saving energy for Maine

Program of the Maine Public Utilities Commission

*Retain this form for one year.*





# ATTACHMENT 5

# WE RECYCLE CFLs HERE



**REPLACE  
REDUCE  
RECYCLE**



Saving energy for Maine

Program of the Maine Public Utilities Commission

# SAVE MONEY & THE ENVIRONMENT

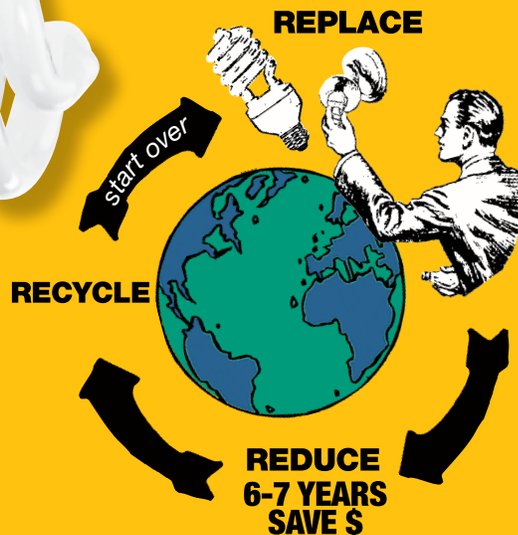


ENERGY STAR® qualified CFLs (Compact Fluorescent Lights) are among the most efficient light bulbs available today. It's easy to make the switch from a regular bulb to a CFL and you'll save money and energy over the life of the bulb.

**RECYCLE your CFL properly when it burns out.** Visit a participating retailer to recycle your CFL bulb at the store and purchase a replacement bulb while you are there.

Visit [www.energymaine.com](http://www.energymaine.com) or call 866-376-2463 for a list of participating retailers.

For a complete listing of recycling centers throughout Maine visit at [www.maine.gov/dep](http://www.maine.gov/dep).



Saving energy for Maine

Program of the Maine Public Utilities Commission

[efficiencyMAINE.com](http://efficiencyMAINE.com)

1-866-376-2463

# SAVE MONEY & THE ENVIRONMENT



ENERGY STAR® qualified CFLs (Compact Fluorescent Lights) are among the most efficient light bulbs available today. It's easy to make the switch from a regular bulb to a CFL and you'll save money and energy over the life of the bulb.

**RECYCLE your CFL properly when it burns out.** Visit a participating retailer to recycle your CFL bulb at the store and purchase a replacement bulb while you are there.

Visit [www.energymaine.com](http://www.energymaine.com) or call 866-376-2463 for a list of participating retailers.

For a complete listing of recycling centers throughout Maine visit at [www.maine.gov/dep](http://www.maine.gov/dep).



Saving energy for Maine

Program of the Maine Public Utilities Commission

[efficiencyMAINE.com](http://efficiencyMAINE.com)

1-866-376-2463



# recycling made easy

Prepaid recycling kits for small quantities of lighting and electronic waste.

## Background

Recycling small quantities of lighting and electronic waste has always been a challenge. Many smaller generators just don't accumulate enough waste at any one time or have the storage means to make recycling efficient.

## Why recycle

Recycling reduces the potential for future liability as most lighting waste is regulated by the Federal Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), the Superfund liability laws and the Universal Waste Rule.

Requirements of regulations require that hazardous waste must be properly identified, stored, transported, treated and disposed of and that generators are financially responsible for cleaning up the effects of improper disposal.

The Universal Waste Rule is designed to promote and simplify the proper management and recycling of certain lighting wastes.

## The RECYCLEPAK® solution

RECYCLEPAK® makes recycling easy. The prepaid recycling program ensures complete compliance while reducing the risk of contamination by storing hazardous materials at your facility. When the container is full, simply ship it out, it's prepaid!

One price includes everything you need to begin recycling -- packaging, prepaid freight from your facility, processing and certificates of recycling. Simply order, fill, seal and ship with the prepaid shipping label.

## Customized service

With RECYCLEPAK®, you control your recycling. We have spent a considerable amount of time listening to our customers and have designed small quantity recycling programs that just make sense.

Our program is the perfect solution for small quantities of fluorescent lamps, ballast, batteries, computer electronics and mercury containing items. Our award-winning program has been used by thousands of companies across the country for routine maintenance as well as the roll-out of national recycling programs. RECYCLEPAK® is ideal for spot lamp maintenance as well as re-lamp and retrofit projects.





### Why RECYCLEPAK®

- Customer-friendly terms and conditions
- Backed by financial stability
- Industry-leading insurance protection

### Benefits of RECYCLEPAK®

- Compliance with municipal, state and federal regulations
- Reduced administrative burden
- No contracts
- Cost-effective
- Easy to order
- Easy to use
- Expert help available

### How it works

**ORDER**



**FILL**



**SEAL**



**SHIP**



**RECORD**



### Available containers

We stock a variety of boxes and pails that fit your needs. Your purchase price includes the recycling container, a poly liner, instructions, terms and conditions, a prepaid return shipping label, processing and a certificate of recycling. The RECYCLEPAK® program is not available for sale or use in Alaska, Puerto Rico or Hawaii. Not all items may be available at all locations. Please call for details.



**4ft Lamp Medium Recycling Kit**-Box for 30 T12/60 T8 straight fluorescent lamps. Also holds compact, HID's and u-tubes.



**4ft Lamp Large Recycling Kit**- Box for 68 T12/146 T8 straight 4ft lamps. Also holds compact, HID's and u-tubes.



**8ft Lamp Recycling Kit**-Box for 15 T12/30 T8 straight 8ft lamps.



**Mixed Lamps Kit**- 5 gallon pail for compact, circular, broken and high intensity discharge lamps.



**Ballast Recycling Kit**- 5 gallon pail holds up to 50 lbs. of TSCA exempt and non-PCB lamp ballast.



**Battery Recycling Kit**- 3.5 gallon, 1 gallon and 1/2 gallon pail for dry-cell batteries.

ADDITIONAL PRODUCTS MAY BE AVAILABLE.

Please call for details.

**Order your RECYCLEPAK® today!**