## APPENDIX A

## VERMONT SOLID WASTE DISTRICTS, ALLIANCES AND MUNICIPALITIES

## ADDISON COUNTY SOLID WASTE MANAGEMENT DISTRICT

P.O. Box 573, Route 7 South Middlebury, VT 05753 (802) 388-2333

Fax: 388-0037

email: acswmd@acswmd.org Website: www.acswmd.org

## Participating Towns:

Addison, Bridport, Cornwall, Ferrisburg, Goshen, Leicester, Lincoln, Middlebury, Monkton, New Haven, Orwell, Panton, Ripton, Shoreham, Starksboro, Vergennes, Waltham, Weybridge, Whiting

## BENNINGTON REGIONAL PLANNING COMMISSION

Box 342 Arlington, VT 05250 (802) 375-9964 Fax: 375-1561

## Participating Towns:

Arlington\*, Dorset\*, Manchester\*, Pownal\*\*, Rupert, Sandgate\*, Shaftsbury\*\*, Stamford, Sunderland \* town works closely with BRPC

#### Town Contacts:

Pownal: Steffan Strohmaier, Pownal Town Office, P.O. Box 411, Pownal VT 05261 Tel# 823-7757. Shaftsbury: Dennis McCarthy, Asst. to Sel. Bd., P.O. Box 409, Shaftsbury VT 05262 Tel #442-4043.

## CENTRAL VERMONT SOLID WASTE MANAGEMENT DISTRICT

137 Barre Street Montpelier, VT 05602 (802) 229-9383 or 1-800-730-9475 Fax: 229-1318

email: fieldprograms@cvswmd.com

#### Participating Towns:

Barre City, Barre Town, Berlin, Bradford, Cabot, Calais, Chelsea, East Montpelier, Hardwick, Marshfield, Middlesex, Montpelier, Northfield, Orange, Plainfield, Roxbury, Tunbridge, Walden, Washington, Williamstown, Woodbury

<sup>\*\*</sup> send mailings directly to town contact

## CHITTENDEN SOLID WASTE DISTRICT

1021 Redmond Road Williston, VT 05495 (802) 872-8100

Fax: 878-5787

Recycling Hotline: 872-8111 E-mail: info@cswd.net

## Participating Towns:

Bolton, Burlington, Charlotte, Colchester, Essex, Essex Junction, Hinesburg, Huntington, Jericho, Milton, Richmond, St. George, Shelburne, South Burlington, Westford, Williston, Winooski

## GREATER UPPER VALLEY SOLID WASTE MANAGEMENT DISTRICT

96 Mill St. P.O. Box 58

North Hartland, VT 05052-0058

(802) 296-3688 Fax: 281-7088

E-mail: guvswd@valley.net

## Participating Towns:

Bridgewater, Hartland, Norwich, Pomfret, Sharon, Strafford, Thetford, Vershire, West Fairlee, Woodstock

## JOINT MUNICIPAL SURVEY COMMITTEE/SOLID WASTE ALTERNATIVE COMMITTEE

87 Halls Pond Road Salem, NY 12865 (518) 9702

email: pam@starlitridge.com

#### Participating Towns:

Benson, Chittenden, Fair Haven, Middletown Springs, Pawlet, Rutland Town, Shrewsbury, Sudbury, Tinmouth, West Haven

## LAMOILLE REGIONAL SOLID WASTE MANAGEMENT DISTRICT

29 Sunset Drive Morrisville VT 05661-9788 (802) 888-7317

Fax: 888-6507

email: info@lrswmd.org

#### Participating Towns:

Belvidere, Cambridge, Craftsbury, Eden, Elmore, Hyde Park, Johnson, Morristown, Stowe, Waterville, Wolcott, Worcester

## LONDONDERRY GROUP

Londonderry Recycling Coordinator P.O. Box 118 South Londonderry, VT 05148 (802) 824-6304

## Participating Towns:

Langrove, Londonderry, Peru, Weston, Windham.

## MAD RIVER SOLID WASTE ALLIANCE

P.O. Box 210 Waterbury Center, VT 05677 (802) 244-7373 Fax: (802) 244-7570

Email: malterport@aol.com

## Participating Towns:

Duxbury, Fayston, Moretown, Waitsfield, Warren, Waterbury.

## NORTHEAST KINGDOM WASTE MANAGEMENT DISTRICT

P.O. Box 1075 Lyndonville, VT 05851 (802) 626-3532 or 800-734-4602

Fax: 626-3519

email: progmgr@nekwmd.org

#### Participating Towns:

Averill, Averys Gore, Barnet, Bloomfield, Brighton, Brunswick, Concord, Danville, East Haven, Ferdinand, Granby, Groton, Guildhall, Holland, Lewis, Lunenburg, Lyndon, Maidstone, Morgan, Newark, Peacham, Ryegate, Sheffield, Stannard, Victory, Waterford, Warren Gore, Warners Grant, Westmore, Wheelock.

## NORTHWEST VERMONT SOLID WASTE MANAGEMENT DISTRICT

10-12 Kingman Street P.O. Box 1547 St. Albans, VT 05478 (802) 524-5986

Fax: 524-5987

email: nwswdps@adelphia.net

#### Participating Towns:

Alburg, Bakersfield, Berkshire, Enosburg, Fairfield, Fletcher, Isle LaMotte, Montgomery, Richford, St. Albans City, Sheldon, South Hero.

## RUTLAND COUNTY SOLID WASTE DISTRICT

2 Green Hill Lane Rutland, VT 05701-5915 (802) 775-7209

Fax: 773-5796

E-mail: rcswd@rcswd.com Recycling Hot Line: 773-4083

## Participating Towns:

Brandon, Castleton, Clarendon, Danby, Hubbardton, Ira, Mendon, Mt. Tabor, Pittsford, Poultney, Proctor, Rutland City, Sherburne, Wallingford, Wells, West Rutland.

## SOUTHERN WINDSOR/WINDHAM COUNTY SOLID WASTE MANAGEMENT DISTRICT

c/o NH/VT Solid Waste Project 130 Pleasant Street suite #3 Claremont, NH 03743 (603) 543-1201 Fax: (603) 542-5727

## Participating Towns:

Andover, Baltimore, Cavendish, Chester, Grafton, Ludlow, Plymouth, Reading, Rockingham, Springfield, Weathersfield, Westminster, West Windsor, Windsor.

## WHITE RIVER ALLIANCE

c/o Del Cloud Bethel Town Manager RR 1 Box 335 Bethel, VT 05032 (802) 234-9340

Fax: (802) 234-6840

#### Participating Towns:

Barnard, Bethel, Hancock, Pittsfield, Rochester, Royalton, Stockbridge.

## WINDHAM SOLID WASTE MANAGEMENT DISTRICT

327 Old Ferry Road Brattleboro, VT 05301 (802) 257-0272

Fax: 257-5122

#### Participating Towns:

Brattleboro, Brookline, Dover, Dummerston, Guilford, Halifax, Jamaica, Marlboro, Newfane, Putney, Readsboro, Townshend, Vernon, Whitingham, Wilmington.

#### OTHER CONTACTS

Towns not listed in any of these Solid Waste Districts or Alliances should contact their town clerk, town offices or the Vermont Agency of Natural Resources for more information on proper disposal of Hazardous Waste.

## APPENDIX B

## MERCURY CLEAN-UP PROFESSIONALS

The following is a partial list of companies that offer remediation (clean-ups/elimination, etc.) concerning air quality related situations. This list is not a recommendation or endorsement by the Vermont Agency of Natural Resources.

Key: L=liquid mercury

M=microbial (mold, mildew, fungus, and/or bacterial)

O=odors (post fire, etc.)

C=chemical

F=fuel

## Clean Harbors Env. Services, Inc.

Offices also near Concord, NH and Boston, MA (1-800-OILTANK)
32 Basik Road
Glenmount, NY 12077
(518) 434-0149
Key- (M,O,L,C,F)

#### **Environmental Products & Service**

2 Flynn Avenue Burlington, VT 05401 (802) 862-1212 or (1-800-THETANK) FAX-(802)860-7445 (24 hr, 7/day/upc full cleanup response) Key- (L,C,F,M)

## Seacoast Ocean Services/SOS

36 Custom House Wharf Portland, Maine 04101 (800) 339-2111 or (207) 774-2111 FAX (207) 774-7240 Email: servoprovt@aow.com Key- (M,O,L,C,F)

## Twin State Environmental Corp.

34 Roosevelt Highway Colchester, VT 05446 (802) 654-8663 FAX (802) 654-8667 Email: tsec@together.net Key- (L,C,F)

## APPENDIX C

## HAZARDOUS WASTE TRANSPORTERS

The following is a partial list of companies that offer hazardous waste transportation. This list is not a recommendation or endorsement by the Vermont Agency of Natural Resources.

#### APTUS Inc.

21750 Cedar Avenue P.O. Box 550 Lakeville, MN 55044 Contact: Bruce Burniece (612) 469-3475

## Clean Harbors Environmental Services

35 Commerce Street #9 Williston, VT 05495 Contact: Cathy McNamara (802) 651-0558

#### **ENPRO Services Inc.**

12 Mulliken Way Newburyport, MA 01950 Contact: Larry Bouchard (978) 465-1595

## Environmental Hazards Management Inc.

P.O. Box 785 Williston, VT 05495 Contact: Ken Morton (802) 862-4537

#### Environmental Products & Services of VT

2 Flynn Avenue Burlington, VT 05401 Contact: Donald Melander (802) 862-1212

#### Heritage Environmental Services

2 Avenue D Williston, VT 05495 Contact: Kendra Demarest (802) 860-1200

## North Country Environmental Services

11 Mill Street Barre, VT 05461 Contact: David Barchard (802) 479-5299

## Safety Kleen Corp.

221 Sutton Street North Andover, MA 01845 Contact: Brenda Leonardo

## **Total Waste Management**

142 River Road Newington, NH 03801

Contact: Kevin Schmit (800) 345-4525

## Triumvirate Environmental Inc.

P.O. Box 136

Boston, MA 02143-0003

Contact: Jeff Plotts (800) 966-9282

## APPENDIX D

## MERCURY RECYCLERS

The following is a partial list of mercury recyclers that accept all mercury-added products. This list is not a recommendation or endorsement by the Vermont Agency of Natural Resources.

#### Adrow Chemical

2 Lines Ave. Wanaque, NJ 07465 Phone: (201) 839-2372

Contact: Bill Delaney or Frank Bindhammer

## Bethlehem Apparatus

890 Front St., P.O. Box Y Hellertown, PA 18055 Phone: (610) 838-7034 Contact: John Boyle

## Mercury Refining Co.

1218 Central Avenue Albany, NY 12205 Phone: (518) 459-0820 Contact: Aaron Mars

## Advance Env. Recycling Corp.

2591 Mitchell Ave. Allentown, PA 18103 Phone: (800) 554-2372

## Environmental Enterprises, Inc.

10163 Cincinnati-Dayton Rd. Cincinnati, OH 45241 Phone: (800) 722-2818

## Mercury Waste Solutions, Inc.

21211 Durand Avenue Union Grove, WI 53182 Phone: (800) 741-3343 Contact: Zach Unruh

## APPENDIX E



Vermont Department of **Environmental Conservation** 103 South Main Street Waterbury, VT 05671 http://www.anr.state.vt.us/dec/dec.htm

VTDEC Publication #EA-1001

November, 2000

## Fluorescent Lamps: Handling and Disposal Guidelines

## Fluorescent and HID Lamps:

Fluorescent and HID lamps contain mercury, a highly toxic heavy metal. When lamps are broken or thrown in the trash, mercury is released to the environment. Even the small amount of mercury-laden phosphor powder contained in lamps can damage our lakes and streams and poison fish and wildlife. It is due to this toxicity of the mercury contained in lamps, that there are restrictions (limits) on their disposal.

In Vermont, the following types of lamps should not be placed in the trash:

## Fluorescent Lamps

- full size fluorescents
- compact fluorescents

High Intensity Discharge (HID) Lamps

- mercury vapor lamps
- metal halide lamps
- sodium lamps

## Why Use Fluorescent and HID Lamps?

Using energy-efficient lighting makes good sense because:

- Fluorescent and HID lamps last longer
- Use less electricity than incandescent lamps and therefore:
  - Cost less to run
  - Result in less air pollution emitted from coalburning power plants.

#### Vermont Law Requires:

- Proper labeling of mercury-added products.
- Towns and Solid Waste Districts to implement a program to collect mercury-added consumer products and to inform the public about them.
- Proper disposal.

## General Recycling Guide for Fluorescent Lamps:

Here are a few precautions to take with Fluorescent and HID lamps after they have burned out:

- Do not break or crush lamps because mercury will be released.
- To avoid breaking the lamps, package them carefully when storing and transporting them. DO NOT TAPE THEM TOGETHER!
- Contact your local Town Manager or Solid Waste District (listed on the back of sheet) or the Agency of Natural Resources for information on the recycling program for Fluorescent and HID lamps in your area.
- If lamps are accidentally broken, follow the clean-up procedure below.

## Lamp Breakage Clean-up Procedure

- Keep all people and pets away from breakage area so that mercury powder is not tracked into other areas.
- Keep the area well ventilated.
- Assemble the necessary supplies before cleaning up: Latex gloves, tweezers, tape, and a puncture resistant container.
- Using the latex gloves, carefully pick up any broken glass and place in a puncture resistant container. Tweezers may be needed to safely pick up broken glass. Tape can also be used to pick up any remaining small pieces of glass and powder residue still located on the spill surface. DO NOT VACUUM.
- After clean-up is complete, place the contaminated clean-up equipment along with any other material that came in contact with the mercury powder into the puncture resistant container or a sealable plastic bag.
- 6 Contact your local Town Manager, Solid Waste District or the Agency of Natural Resources for waste management options.

For additional information contact:

**Environmental Assistance Division** tele: 802-241-3589 fax: 802-241-3273 e-mail: ead@dec.anr.state.vt.us

web site: http://www.anr.state.vt.us/dec/ead/eadhome.htm

# Fluorescent Lamp Management Q&A for Businesses & Municipalities

## Should I crush my lamps?

No, crushing mercury-containing lamps may pose health and environmental risks when mercury vapors are released. Lamps should be stored in ways that avoid breakage.

## How should I store mercury-containing lamps?

- Place used lamps in packaging functionally equivalent to that used to ship new lamps.
- Seal full packages with tape (<u>Do not tape lamps together</u>).
- Label packages with any one of the following phrases:
  - "Waste Mercury-Containing Lamp(s)"
  - "Used Mercury-Containing Lamp(s)"
  - "Universal Waste Mercury-Containing Lamp(s)"
- O Store packages of lamps no more than five (5) feet high.
- Store packages for no more than one year.
- Store packages of waste mercury-containing lamps in a storage area identified by a sign that is clearly visible and has a label that includes the words: "Waste Mercury-Containing Lamps".

## What if a mercury-containing lamp breaks?

Once a lamp is broken, it is considered a hazardous waste and should not be thrown in the trash. First allow the area to ventilate for 15 minutes. Then transfer any damaged or broken mercury-containing lamps and residue to a closed compatible container labeled "Hazardous Waste" (with a description of the contents). Once properly contained and labeled, the broken lamps and residue should be stored on an impervious surface within a structure that sheds rain and snow.

## How should we train workers who handle waste lamps?

All employees who handle or manage mercury-containing products shall be informed of proper handling and emergency procedures.

# Do I need any permits for transporting my own waste fluorescent and HID lamps?

No, only commercial haulers of waste lamps need to get a waste transporter's permit or certification.

## What are the disposal options for mercury-containing lamps?

- Recycling through a Municipal or Solid Waste District Household Hazardous Waste collection program,
- Direct shipment to a lamp recycler or,
- Shipment through a hazardous waste transporter.

## Where can I get additional information?

Additional information can be found by:

- Contacting your local Town Manager (if not in a Solid Waste District),
- Contacting your local Solid Waste District (see the list at right)
- Contacting the Agency of Natural Resources:
  - Waste Management Division

(802) 241-3888

Environmental Assistance Division

(802) 241-3589

- Accessing the following website http://www.anr.state.vt.us/dec/waste.htm
- Reviewing Subchapter 9 of the Vermont Hazardous Waste Regulations (accessible through the above website)

# Vermont Solid Waste Districts

ADDISON COUNTY SOLID WASTE DISTRICT (802) 388-2333

BENNINGTON REGIONAL PLANNING COMMISSION (802) 375-2576

CENTRAL VERMONT SOLID WASTE DISTRICT 1-800-730-9475 OR (802) 229-9383

> CHITTENDEN SOLID WASTE DISTRICT (802) 872-8111

GREATER UPPER VALLEY SOLID WASTE DISTRICT (802) 296-3688

LAMOILLE REGIONAL SOLID WASTE DISTRICT (802) 888-7317

MAD RIVER SOLID WASTE ALLIANCE (802) 244-7373

NORTHEAST KINGDOM WASTE MANAGEMENT DISTRICT 1-800-734-4602 OR (802) 626-3532

> NORTHWEST VERMONT SOLID WASTE DISTRICT (802) 524-5986

SOUTHERN WINDSOR/ WINDHAM COUNTY SOLID WASTE MGMT DISTRICT (603) 543-1201 OR (802) 885-5827

RUTLAND COUNTY SOLID WASTE DISTRICT (802) 775-7209 OR 802-773-4083

> RUTLAND NON-DISTRICT TOWNS JMSC/SWAC (802) 235-2710

> > WHITE RIVER ALLIANCE (802) 234-9340

WINDHAM SOLID WASTE DISTRICT (802) 257-0272

## APPENDIX F



# Environmental Fact Sheet

Vermont Department of Environmental Conservation 103 South Main Street Waterbury, VT 05671 http://www.anr.state.vt.us/dec/dec.htm

VTDEC Publication #EA-1002

July, 2001

# Waste Mercury-Added Devices: Handling and Disposal Guidelines

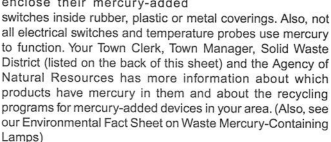
# Thermometers, Silent Switches and Temperature Probes

In addition to thermometers, mercury has been used for many years in electrical products. A moving drop of mercury is used to open or close electrical circuits in devices like thermostats, silent wall switches, sump pumps, and the tilt switches in automobiles, chest freezers, washing machines, and space heaters. Mercury is a naturally occurring heavy metal which at room temperature takes the form of a silvery

liquid. When a mercury-containing device is broken or thrown in the trash, mercury is released to the environment. Even a small amount of mercury can damage our lakes and streams and poison fish and wildlife. It is because of mercury's toxicity that restrictions (limits) have been placed on how and where mercury-added products are disposed.

## Recognizing a Mercury-Added Device Is Not Always Easy

Although it is easy to see the silvery mercury in the bulb of a thermometer or the glass tilt switch of a home thermostat, most mercury containing devices enclose their mercury-added



## Vermont Law Requires...

- Proper labeling of mercury-added products.
- Towns and Solid Waste Districts to offer programs to collect mercury-added consumer products and to inform the public about them.
- Proper disposal, NOT IN THE TRASH!

## General Recycling Guidelines

- Do not break, crush or take apart a mercury-added switch or device because mercury will be released.
- To avoid breaking the devices, package them carefully in individually sealed plastic bags placed inside larger sealable containers before storing or transporting them.
- Contact your Town Clerk, local Solid Waste District (listed on the back of this sheet) or the Agency of Natural Resources for information about recycling programs for mercury-added devices in your area.
- Contact local heating and air conditioning contractors or wholesalers about free thermostat take-back available through the Thermostat Recycling Corporation.
- If a mercury-added device is accidentally broken, use the following clean-up procedure.

# Mercury Spill Cleanup Procedure DO NOT SWEEP OR VACUUM MERCURY!

- Keep all people and pets away from the breakage area so that mercury is not tracked elsewhere.
- Keep the area well ventilated by opening windows and shutting off the heat or air conditioning.
- Collect the necessary supplies before cleaning up: latex gloves, stiff paper or cards, paper towels or tissues, wide masking or duct tape, a leak-tight plastic bag or sealable container, a small plastic scoop or eye dropper.
- Wearing the gloves, carefully pick up any broken glass or pieces of the device. Place on a paper towel or tissue. Wrap or fold the paper towel and place it in a leak-tight plastic bag or sealable container.
- Working from the edge of the spill towards the center, use a card or stiff paper to push small beads of mercury into larger droplets. Push the droplets into a plastic scoop or pick them up with an eye dropper. Place the mercury in a leak-tight plastic bag or sealable container.
- Use the sticky side of masking or duct tape to pick up remaining bits of glass or mercury beads. Put the tape, debris, gloves and cleanup equipment in a leak-tight plastic bag or sealable container.
- Contact your Town Clerk, Solid Waste District or the Agency of Natural Resources about how to dispose of mercury spill cleanup materials.

# Mercury-Added Device Management Q & A for Businesses and Municipalities

## How should I handle mercury-added devices?

Mercury-added switches and devices are often removable components found inside much larger appliances. Once the switch or component has been removed from the larger product, the component should not be disassembled further. If need be, it should be stored in an individually sealed plastic bag placed inside a larger sealable container to avoid breakage. Direct exposure to mercury metal may pose health and environmental risks when mercury vapors are released.

## Is every waste mercury-added product a hazardous waste?

When taken by itself, a mercury-added switch would exhibit the hazardous waste characteristic of toxicity for mercury. However, the hazardous waste regulations which apply to the proper handling and disposal of a mercury-added component do not automatically extend to the larger products containing them. For example, a mercury-added hood or trunk light switch does not turn the whole car into a hazardous waste.

## May waste mercury-added products or devices be handled as something other than a hazardous waste?

Yes. Both Vermont and federal hazardous waste regulations already contain provisions to simplify the handling and recycling of waste mercury-added thermostats and lamps. These are called "Universal Wastes". Under current Vermont Waste Management Division policy, the terms of these provisions have been extended to all fabricated mercury-added products, switches, and devices that are not presently listed as so-called "Universal Wastes".

### What if a mercury-added device breaks?

At a minimum, the device, the released mercury and cleanup debris should be sealed in a plastic bag and transferred to a closed compatible container labeled "Hazardous Waste" (with a description of the contents) and managed as a hazardous waste.

What should we tell workers who handle waste mercury-added products? All employees who handle or manage mercury-added products should be informed of the proper handling and emergency procedures for these products and for mercury.

#### What are the disposal options for mercury-added devices?

- Recycling through a Municipal or Solid Waste District's Household Hazardous Waste collection program.
- Thermostats only Recycling by heating, ventilation and air conditioning wholesalers participating in the free thermostat take-back sponsored by the Thermostat Recycling Corporation.
- Direct shipment as "Universal Waste" to a mercury recycling facility.
- Shipment through a hazardous waste transporter to a proper destination facility.

#### Where can I get additional information?

- Contact your Town Clerk or Town Manager (if not in a Solid Waste District)
- Contact your Solid Waste District (see list to the right or the Agency web site below)
- Contact the Vermont Agency of Natural Resources:
  - Waste Management Division (802) 241-3888 (Hazardous/Universal Wastes)
  - Environmental Assistance Division (802) 241-3589 (Mercury-Added Products)
     or, on the web at: www.anr.state.vt.us/dec/waste.htm or www.mercvt.org
- Also, see our "Waste Mercury Containing Lamps" and "Universal Waste" Fact Sheets
- Review the Vermont Hazardous Waste Management Regulations in Subchapter 9: Universal Waste Management Standards. (also available on the Agency of Natural Resources website above)

# Vermont Solid Waste Districts

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GREATER UPPER VALLEY SOLID WASTE DISTRICT (802) 296-3688

LAMOILLE REGIONAL SOLID WASTE DISTRICT (802) 888-7317

MAD RIVER SOLID WASTE ALLIANCE (802) 244-7373

NORTHEAST KINGDOM WASTE MANAGEMENT DISTRICT 1-800-734-4602 OR (802) 626-3532

> NORTHWEST VERMONT SOLID WASTE DISTRICT (802) 524-5986

SOUTHERN WINDSOR/ WINDHAM COUNTY SOLID WASTE MGMT DISTRICT (603) 543-1201 OR (802) 885-5827

RUTLAND COUNTY SOLID WASTE DISTRICT (802) 775-7209 OR 802-773-4083

> RUTLAND NON-DISTRICT TOWNS JMSC/SWAC (802) 235-2710

> > WHITE RIVER ALLIANCE (802) 234-9340

WINDHAM SOLID WASTE DISTRICT (802) 257-0272

## REFERENCES

- <u>Discussion Paper: Management of Hard to Handle Wastes in Vermont.</u> Vermont Agency of Natural Resources. May 1998.
- Managing Problem Materials Generated by Discarded Appliances and Vehicles. Report to Northeast Waste Management Officials' Association. Prepared by DPRA Incorporated. September 1994.
- 3. <u>Fact Sheet: Mercury Applications in Major Appliances and Heating/Cooling Systems</u>. Minnesota Office of Environmental Compliance. April 13, 1998.
- 4. <u>Info Bulletin #8: Mercury in Home Appliances</u>. Appliance Recycling Information Center. August 1998.
- 5. <u>Fact Sheet: Did You Know that the Vermont Legislature has Banned Some Wastes from Landfills?</u> Vermont Agency of Natural Resources. October 1992.
- 6. Fact Sheet: What if I Spill Mercury. Purdue Research Foundation. 1996.
- 7. <u>Toxics in Vehicles: Mercury</u>. Ecology Center Great Lakes United University of Tennessee Center for Clean Products and Clean Technologies. January 2001.
- 8. <u>Getting the Mercury Out of Vermont's Environment</u>. Vermont's Advisory Committee on Mercury Pollution. January 2001.
- 9. What Devices Contain Mercury? Purdue Research Foundation. 1996.
- Hazardous Waste Management Regulations. State of Vermont Agency of Natural Resources. March 28, 2000.
- 11. <u>Factsheet: Fluorescent Lamps: Handling and Disposal Guidelines</u>. State of Vermont Agency of Natural Resources. November 2000.
- 12. <u>Factsheet: Waste Mercury-Containing Switches and Devices: Handling and Disposal Guidelines.</u>
  Agency of Natural Resources. June 2001.
- 13. <u>Mercury Factsheet: What is Mercury? Why be concerned?</u> Indiana Office of Pollution Prevention and Technical Assistance. May 2000.