

Town Flyers and Brochures

Interior Stain, Paint Thinner, Paint Remover,
Turpentine, Wood Preservative, etc...
Recycling and Disposal

In addition to contributing significantly to ground level ozone and air pollution problems, these items are highly flammable and pose a risk to the RTS staff if the materials are disposed of in yellow bags and placed in trash bins.

The following products should be
Recycled at the paint shed:

- * Any labeled container with liquid still inside

The following products should be
disposed of at home:

- * Empty containers

How to dispose of products at home:

- * Containers with *very little* liquid in them may be disposed of by leaving the lid off and allowing the product to evaporate, then dispose of empty container in a Needham Yellow Bag.

Unacceptable Materials

Hazardous materials should be brought to:

- * Needham's Household Hazardous Waste Day
- * Clean Harbors 1-800-444-4244
- * www.Cleanharbors.com
- * DEP info line 1-800-462-0444

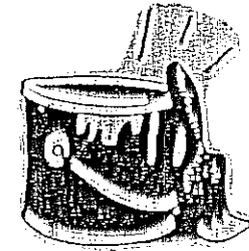
Cost to the Town to dispose of unused paint and related products

Disposing of unused paint is costly to the Town. The Town must pay the following costs to dispose of unwanted paint and related products. Products are shipped in boxes in their original container. There are approximately 100 gallon containers per box.

\$195 per cubic yard box to dispose of latex paint suitable for recycling.

\$340 per cubic yard box to dispose of oil bases paints, and special purpose products (such as stains, varnish, polyurethane, paint thinner, etc) for fuel blending.

NEEDHAM SURPLUS PAINT PROGRAM



Paint reuse and recycling program

2002

Saturdays Only!

April 20

May 18

June 15

July 20

August 17

September 21

October 19

8AM-3:30PM

Sponsored by

Town Of Needham
455-7568

NOV 2001

**Oil and Alkyd-based Paint, Stain,
Varnish, and Polyurethane-
Recycling and disposal**

Volatile elements in oil and alkyd-based paints, exterior stains, and polyurethane contribute significantly to ground-level ozone and air pollution problems. Whenever practical, residents should avoid using these products. Substantial quantities of leftover oil and alkyd based paint, stain, and polyurethane should be brought to the paint shed for reuse, recycling, or proper disposal. Small quantities may be disposed of at home (see below)

The following paint products should be recycled at the paint drop off:

* Cans of oil or alkyd-based paint, latex paint, stains, paint thinners, enamels, linseed oil, turpentine, or polyurethane that are more than 1/4 full of liquid and in their original container.

The following paint products should be disposed of at home:

- * Empty cans
- * cans with dried out paint, stain, or polyurethane

How to dispose of oil or alkyd-based paint, stain, or polyurethane at home:

Cans that are less than 1/4 full may be dried out and placed in a Yellow Needham Trash Bag and disposed of in the trash bin.

Latex Paint- Recycling and disposal

Latex paint is not a hazardous waste and may be safely disposed of at the paint drop off area. ...

The following latex paints may be recycled at the paint drop off:

- * Paint can must be at least 1/2 full
- * paint must be in it's original can with clear labels

The following latex paints should be disposed of at home:

- * When paint can is empty & dried out, empty can may be placed on the ground at the metal recycling area.

How to dispose of latex paint at home:

- * Cans with paint should be dried before disposal. To dry large quantities, mix with kitty litter, or pour into the bottom of a cardboard box (make sure the bottom edges are sealed) and allow to dry out, then dispose in a Needham Yellow Bag.

The Town will NOT accept the following at paint collection:

- * Wood preservatives, creosote, wood bleach, pesticide, ISO, cyanides (2-part paint), non-paint related products, aerosols, oxidizers, corrosives, or other hazardous materials.
- * These materials may be disposed of at the DPW Hazardous Waste Day Collection.

Paint Waste Collection

Types:

Oil/Latex/Stains/Varnishes/
thinners/Polyurethane

April - October

3RD Saturday of each month
8am-3:30pm

Who can Participate

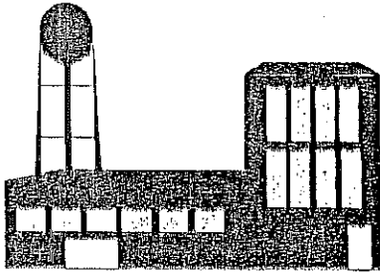
Drop-off is open to Needham residents only. Paint and related products are available free to residents who hold a current RTS sticker.

Stickers can be purchase though the Treasurers
Office Monday - Friday 8:30-5:00 or call
455-7504

Recycle Today-Save Tomorrow

responsible for inspecting and testing each backflow device to ensure it is providing maximum protection.

At your work place - It is the facility owner's responsibility to ensure that every cross connection situation is eliminated and protected by a backflow device. It is also the owner's responsibility to ensure that the device is in working order, and has been registered by the local public water supplier.



What can I do to make sure my water supply is protected from cross connections?

At home -

- Contact your local water supplier to find out what they are doing to prevent cross connection contamination incidents.
- Have all changes to your plumbing system performed by a licensed plumber.
- Do not attach any pesticide, chemical, or any other nonpotable liquid applicators to your water line without proper protection.

- Install hose bibb vacuum breakers on all outside faucets. The hose bibb vacuum breaker isolates garden hose applications, protecting your drinking water supply from contaminants that could be drawn into your home through the hose.

At work -

- Contact your manager or maintenance person to find out if all cross connections within your workplace are protected.
- Find out when/if all backflow preventers have been tested.
- Find out all you can about cross connection control from DEP, your local water department, or a plumbing inspector.



A publication of the MA Dept. of Environmental Protection, One Winter St., Boston, MA 02108

April 2009

Visit this Web site...



www.state.ma.us/dep

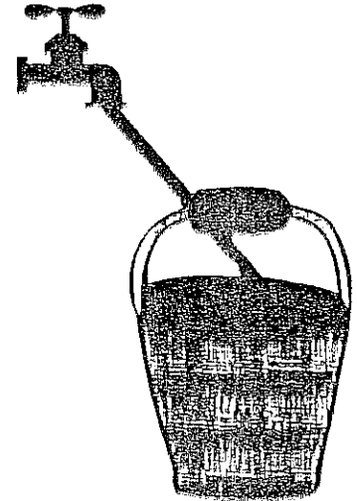
... to learn more about DEP programs, publications, and training

... to get a copy of the drinking water regulations

Printed on 100% recycled  post consumer paper.

Protecting Drinking Water in Massachusetts

Cross Connection Control Guide for Consumers



Supported by the Safe Drinking Water Act Assessment.

What is a cross connection?

A cross connection is a interconnection between the potable drinking water line and any connection with non-potable water, gases, or chemicals.

Why should I be concerned about cross connections?



Plumbing cross connections, the actual connection between any pipe carrying potable water and any nonpotable water piping, are public health threats. Two examples of a cross connection are a fire sprinkler system tied in with the drinking water line or a hose left in a wash sink. If the system should lose pressure, the nonpotable liquids will be pulled into the potable lines and cause serious injuries or health related problems to people drinking the water.

Outbreaks of hepatitis A, gastroenteritis, and Legionnaire's disease have been traced to drinking water contaminated by unprotected cross connections.

Lack of proper protection can also cause damage to plumbing fixtures and homes.

How does a cross connection contamination event occur?

Nonpotable water, gases, or chemicals used in equipment or a plumbing system can end up in the drinking water line as a result of backpressure or backsiphonage. Backpressure occurs when the pressure in the system such as an air conditioning unit is greater than the pressure inside the drinking water line.



Backsiphonage occurs when the pressure in the drinking water line drops due to fairly routine occurrences such as main breaks, nearby fires and unusually heavy water demand. Contaminants are then sucked out from the equipment or system and into the drinking water line.

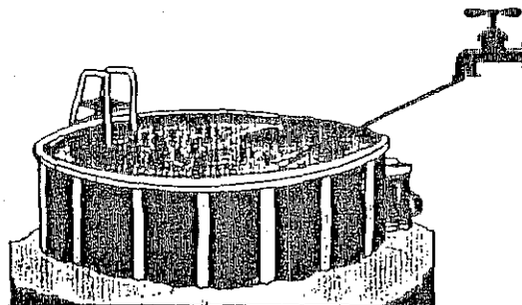


Have cross connections been a problem in Massachusetts?

There have been several incidents in which public drinking water contamination occurred due to cross connections. One of the most severe incidents occurred at a Massachusetts college. The entire football team was infected with hepatitis A due to cross connection contamination at a drinking water fountain that was hooked up to an unprotected water line. For more details, or a list of other incidents, contact the Drinking Water Program at 617.292.5770.

Where do we find cross connections in the home?

Garden hoses connected to an outside water tap are the most common sources of cross connections in the home. The garden hose creates a hazard when submerged in nonpotable water such as a swimming pool or when attached to a chemical sprayer for weed-killing. Your drinking water may be contaminated by fertilizer, cesspools, or garden chemicals when connected to a



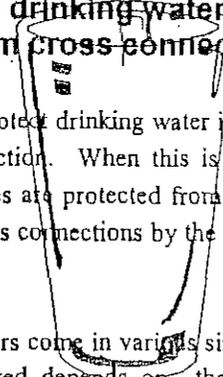
garden hose. Other common sources of cross connections in the home include connections of lawn irrigation systems, boilers, dishwashers, and appliances to the drinking water plumbing. Home businesses such as beauty parlors are locations where cross connections can be found.

Where do we find cross connections at the workplace?

Businesses that must be protected from cross connections include hospitals, laboratories, mortuaries, piers, docks, marinas, chemical plants and metal plating industries. Cross connections can be found in air conditioning or cooling systems, fire protection systems, lawn irrigation systems and high pressure boilers.

How is public drinking water protected from cross connections?

The best way to protect drinking water is to eliminate every cross connection. When this is not possible, drinking water lines are protected from contaminants resulting from cross connections by the installation of backflow devices.



Backflow preventers come in various sizes and types. The device required depends on the health risk associated with the cross connection condition.

Who protects public drinking water from cross connections?

In your neighborhood - Your local public water supplier is required to survey all industrial, commercial, and institutional facilities to make sure that all cross connections are identified and eliminated or protected by a backflow preventer. The water supplier is also

IN ADDITION TO HOUSEHOLD HAZARDOUS WASTE DAYS TWICE A YEAR AT DPW, THE
HAZARDOUS MATERIALS BELOW ARE COLLECTED ALL YEAR!
 AT THE NEEDHAM RTS DURING NORMAL HOURS UNLESS OTHERWISE NOTED.

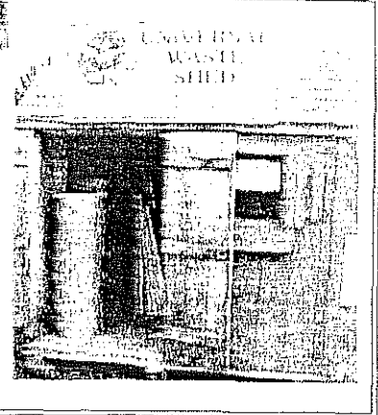
Thermometer Exchange Program

Mercury → Digital
Exchange
 Your Glass Mercury Fever Thermometer
 For a New Digital Thermometer

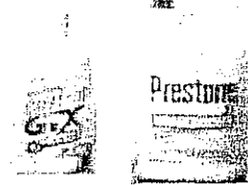


UNIVERSAL WASTES:

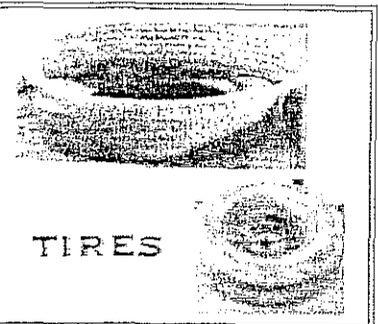
Fluorescent Lamps, Rechargeable Batteries, TVs, Computer Monitors, Computers, Electronic Equipment, VCRs, Mercury Thermostats, Mercury-Containing Thermometers



OIL FILTERS & OILY RAGS



USED OIL & ANTIFREEZE



TIRES



INTACT LEAD-ACID BATTERIES
 (CAR BATTERY, ETC.)

NEW!!!

EMPTY PROPANE TANKS

REFRIGERATORS, AC-UNITS, DEHUMIDIFIERS (CFC EQUIPMENT)



MATERIALS ACCEPTED AT PAINT COLLECTION DAYS:
 Oil Paint, Latex Paint, Thinner, Wood Stain, Wood Finish, Paint Remover, Varnish, Polyurethane
ONLY!!!!!!

April 20th
 May 18th
 June 15th
 July 20th
 August 17th
 September 21st
 October 19th
SAVE THESE DATES!!!

2002 SCHEDULE

**WASTE PAINT COLLECTION AT RTS
 3RD SATURDAY EVERY MONTH (APR-OCT)**

NEEDHAM RECYCLING TRANSFER STATION
 1421 CENTRAL AVE

Recycling & Transfer Station (RTS) Fee Schedule
Hours of Operation: Tues.-Sat., 7:30 a.m. - 4:00 p.m.

Effective Nov. 1, 2001

TRASH / HOUSEHOLD AND COMMERCIAL SOLID WASTE

1. **Pay-Per-Throw Bags:** (Yellow trash bags are sold at the following Needham retailers: Harvey's Hardware, Birds Hill Pharmacy, CVS Pharmacy, Taylor's Stationery, Roche Brothers Supermarket, and Sudbury Farms Supermarket.
30 gallon: \$10.00 per package of 10 (or \$1.00 each)
15 gallon: \$ 5.00 per package of 10 (or \$0.50 each)
2. **Commercial Waste:** \$100.00 per ton
3. **Large Bulky Items:** \$5.00 each. Includes, but is not limited to, items such as: rug, couch, stuffed chair, cabinets, large plastic toys, end table, coffee table, kitchen table, dining table, dresser, bureau, stand-alone closet, mattress, box spring, wood bed frame, wood shelving unit, entertainment center, work bench, picnic table, wooden pallets and luggage carrier. *Residents will be invoiced at the Transfer Station.*
4. **Clean-out of Garage, Attic, Cellar, Tool Shed, etc.:** Material generated from clean-outs will be weighed and charged at the Commercial Waste rate of \$100.00 per ton. This material must be processed over the scale at the Transfer Station. *Residents will be invoiced at the Transfer Station.*
5. **Small Bulky Items:** No additional charge with valid RTS sticker. Deposit into trash containers. This category includes items such as: small chairs, brooms, small amounts of wood, lamps, dishes, suitcases and games.
6. **Appliances:** \$15.00 each. Includes items such as: refrigerator, freezer (doors must be off), stove, washer, dryer, air conditioner, dehumidifier, microwave, hot water heater and furnace. *Residents will be invoiced at the Transfer Station.*
7. **Car Tires:** \$3.00 each **Truck Tires:** \$6.00 each *Residents will be invoiced at the Transfer Station.*
8. **TV's & Computer Monitors:** \$10.00 each *Residents will be invoiced at the Transfer Station.*
9. **Screened Compost:** Screened Compost is available for purchase by the cubic yard @ \$12.00 or by the barrel @ \$2.00 per barrel. Inquire at Transfer Station. *Residents will be invoiced at the Transfer Station.*

RECYCLABLE ITEMS - (No additional charge with valid RTS Sticker)

1. **Paper:** Includes items such as white paper, colored paper, newspapers, magazines, phone books, junk mail, packing paper, brown paperbags, catalogues, cereal and cracker boxes (remove wax liners and throw out in pay-per-throw trash bags), & shoe boxes.
2. **Corrugated Cardboard:** Heavy cardboard. Please flatten.
3. **Commingle:** Includes food and beverage containers such as glass, aluminum/tin containers/cans (tuna, pet food, soup, soda), plastics items marked with recycling #1, 2 and 3, and milk cartons and juice boxes. Please rinse out containers.
4. **Miscellaneous Metals:** Includes items such as metal shoe racks, small plumbing pipes/fixtures, metal bed frames, metal shelving, lawn mowers, bicycles, and pots & pans.
5. **Motor Oil:** Place in designated waste oil container at RTS Recycling Area.
6. **Antifreeze:** Place in designated antifreeze container at RTS Recycling Area.
7. **Lead Acid (vehicle) Batteries:** Place in designated area at RTS Recycling Area.
8. **Paint (seasonal):** Every 3rd Saturday of the month from April-October at the RTS. For further information, call the DPW at 455-7534 or RTS at 455-7568.
9. **Yard Waste:** Branches or limbs, 4 feet long or less and 10 inches (or less) in diameter; bushes, leaves and grass. Take directly to leaf compost/yard waste area and empty out of bags/containers.
10. **Button and Ni-cad (rechargeable) Batteries:** Collection containers at Library & Senior Center (*Button Batteries*) and Universal Waste Shed located near metal area at RTS. All regular household batteries should be thrown out in pay-per-throw trash bags.
11. **Fluorescent bulbs, Mercury switches, Stereos, and VCR's:** Deposit items in the Universal Waste Shed or the Designated Bin near the Universal Waste Shed.

NON-RECYCLABLE WASTE - Throw out in pay-per-throw yellow trash bags. *For example:* Styrofoam cups, plates and packing peanuts, soiled paper plates, napkins, wax paper, wax box liners, wax cups and plastic items #4, 5, 6, and 7. Plastic bags from supermarkets, dry-cleaners etc. may be recycled at your retailer or thrown out in pay-per-throw trash bags.

Compost Bins (2 sizes): \$15.00 and \$20.00 - Compost bins are available at the DPW, 470 Dedham Ave., (781) 455-7534

Additional Recycling Bins: \$ 5.00. Recycling bins are available at the DPW, 470 Dedham Avenue, (781) 455-7534

NO oil tanks are accepted at the RTS

RTS Telephone: (781) 455-7568

REV. Nov. 2001



TOWN OF NEEDHAM, MASSACHUSETTS
PUBLIC WORKS DEPARTMENT

TRIAL EXPANDED WEDNESDAY HOURS
AND NEW DISPOSAL FEE
AT THE
RECYCLING & TRANSFER STATION

STARTING JUNE 7, 2000, THE RTS WILL BE EXPANDING ITS OPERATIONAL HOURS ON WEDNESDAYS ONLY, UNTIL 7:30 PM. THE EXTENDED HOURS ON WEDNESDAYS WILL CONTINUE ON A TRIAL BASIS THROUGH THE LAST WEEK OF SEPTEMBER.

HOURS OF OPERATION FROM JUNE 7 – SEPTEMBER 27:

TUESDAY	7:30 AM – 4:00 PM
WEDNESDAY	7:30 AM – 7:30 PM
THURSDAY	7:30 AM – 4:00 PM
FRIDAY	7:30 AM – 4:00 PM
SATURDAY	7:30 AM – 4:00 PM
SUNDAY	CLOSED
MONDAY	CLOSED

NEW Universal Waste Shed – Located near the metal area across from the transfer station.

What's accepted at the Universal Waste Shed?

<i>Computer Monitors and TV's</i>	<i>\$10.00 each</i>	<u>Effective Jan. 1, 2001</u>
<i>VCR's & Stereos / Computer Hardware</i>	<i>No Fee</i>	
<i>Fluorescent Light Bulbs</i>	<i>No Fee</i>	
<i>Nicad & Lithium Batteries</i>	<i>No Fee</i>	
<i>Mercury Thermostats</i>	<i>No Fee</i>	

* NO CASH ACCEPTED AT THE RTS. RESIDENTS WILL BE INVOICED.

The Town of Needham and many other surrounding communities incinerate waste (trash) at the Wheelabrator Facility in Millbury, Massachusetts. The materials listed above have high concentrations of lead, mercury and other heavy metals. The Department of Environmental Protection's goal is to remove these heavy metals from the waste stream. By removing these heavy metals from the waste stream, we will be improving the emission quality of the incineration process.

If you have questions about what can be recycled at the Needham RTS, please call 455-7568 or ask any attendant at the RTS.



RECYCLE TODAY-SAVE TOMORROW



Conservation: Every Drop Counts!

The typical American uses between 70 and 100 gallons of water each day. That's over 100,000 gallons each year for a family of four. In the summer, rainfall decreases, evaporation increases, and flows in the rivers are at their lowest. At the same time, we increase our water consumption (by watering lawns and gardens and filling pools) and compete with streams and rivers for water. Water quality, wetlands, and fisheries of the Charles River depend on us to preserve river and stream flow. There are numerous ways for a household to inexpensively and easily implement tips aimed at water conservation in the household. By changing a few habits or making a modest purchase from a plumbing supply retailer, you will help to maintain river and stream flows, protect your water supply, and perhaps save on water and sewer charges!

In Your Home

- ▲ Take short showers instead of baths. (One less minute saves 3-7 gallons. A five-minute shower uses 25 gallons of water while a bath uses 35.) Shut off water while shampooing.
- ▲ Install low-flow showerheads and faucet aerators, and add water saving devices (which displace water) to toilet tanks. Consider replacing your toilet with a water savings model during renovation (saves 7,000 gallons/year/person).
- ▲ Flush less often and only when necessary. Don't use your toilet as a wastebasket (saves up to 6 gallons per flush).
- ▲ Repair leaks in faucets, toilets, hoses, and pipes. (A steady drip wastes up to 20 gallons of water per day while a leaking toilet can waste 50 gallons per day or more.)
- ▲ Minimize use of your garbage disposal.
- ▲ Run washing machines and dishwashers only when they are full and select cycles that use fewer rinses and washes. Favor using a dishwasher over washing by hand (saves 15 gallons per load).
- ▲ Minimize running water while brushing teeth, shaving, washing dishes, rinsing produce or getting cold water. (Saves 4-10 gallons per day.) Store drinking water in the refrigerator.

In Your Yard

- ▲ Water your lawn or garden only when necessary, preferably during the evening or early morning to avoid evaporation. Most lawns and gardens need an inch of water each week. If an inch of rain has fallen, don't water. Use trickle irrigation instead of sprinkling. Be careful to water only the lawn, not the driveway or sidewalk. A hose left on for one hour uses 375 gallons.
- ▲ Cut grass with mower blades at 2-to-3-inch grass length to promote water retention.
- ▲ Plant indigenous species requiring less water.
- ▲ Cover your swimming pool when it's not in use to prevent evaporation. Avoid overfilling the pool to prevent splashing.
- ▲ Wash your car with a bucket instead of a hose. Rinse using a hose with a spray nozzle or turn off water between rinses.
- ▲ Use a broom to sweep driveways, walks, and garages rather than washing with water.
- ▲ Check outside hoses, faucets, and sprinklers for leaks.
- ▲ Use wood chips, mulch or compost to retain moisture garden soil.

How to Check for Leaks: Check your water meter when the water is not being used. If the dial or register moves, there is a leak. To test your toilet, add food coloring or dye tablets to toilet tank and do not flush. If after 15 to 30 minutes the color appears in the bowl, it has a leak. The flush valve or the valve seat may need cleaning or repair. Parts are inexpensive and easily installed. To check for leaky pipes, look under sinks, behind the washing machine, and around basement plumbing for wet areas.

*Reprinted courtesy of the Charles River Watershed Association

*Needham Department of Public Works – Water Division (781) 455-7534

6/00

2002-2003 Needham Recycling Information

For all residents and businesses with valid RTS sticker
 Needham RTS, 1421 Central Avenue

Hours: Tuesday - Saturday 7:30 am - 4 pm Wednesday 7:30 am - 7:30 pm (April-Sept)

Paper



- ▲ Newspapers/inserts
- ▲ Magazines, catalogs, phone books and other paperback books
- ▲ Junk mail, office paper, brown paper bags
- ▲ Paperboard (cracker and cereal boxes)
- ▲ Corrugated cardboard, flatten (place in separate container)
- ▲ No food-soiled paper or plastic bags

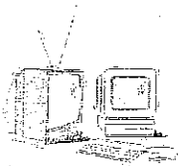
Containers



Glass, metal and plastic containers are collected as "commingle" containers at the RTS. Rinse all containers.

- ▲ Clear, brown and green glass bottles/jars
- ▲ No other glass items such as window glass, dishes, glasses, Pyrex, ceramics, regular light bulbs
- ▲ Aluminum/tin/steel cans and lids
- ▲ Aluminum foil and trays
- ▲ Deposit cans and bottles (place at grey building) (proceeds benefit non-profit organizations in Needham)
- ▲ No aerosol cans or cans containing oil-based paint (unless dry)
- ▲ Plastic food and beverage containers labeled   
- ▲ Milk and juice cartons and drink boxes
- ▲ No plastic bags or unmarked containers or motor oil containers

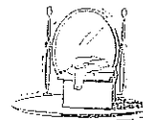
Other Recyclables



Electronics
 Computer monitors, TVs,
 (fee) other electronics (free)



Yard Waste
 Christmas trees
 Leaves, grass (all free)



Household
 Clean clothes, books
 (all free)



Auto
 Tires (fee)
 Motor oil (free)



Paint



Bulky Items (Fee)

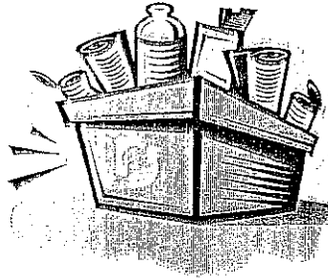


Mercury

2002-2003 Needham Recycling Information

Recycling – it's easier than you think!

Think recycling is hard or confusing? Well, good news! Recycling requirements have changed over the years making it even simpler for you to take part. You no longer have to remove labels or separate bottles and cans. Most items can just be dropped in the designated bin! Check inside for details and find out just how easy recycling is.



Did you know...?

Massachusetts prohibits the disposal of the following items:

- Paper and cardboard
- Bottles and cans
- Leaves and yard waste
- Car batteries
- TVs and computer monitors
- Large home appliances

Be sure to recycle these items. Check inside for details on how to recycle them or call (781) 455-7568. Trash must be disposed in Pay-As-You-Throw bags. Bags may be purchased at Roche Bros., Sudbury Farms, Harvey's Hardware, Taylor's Stationery, Bird's Hill Pharmacy and CVS Pharmacy.

Your efforts are making a difference!

Last year, Needham collected more than 4,310 tons of recyclables. That included enough paper to save 60,799 trees and enough plastic soda bottles to make 18,073 fleece jackets. Enough energy was saved by recycling aluminum cans to run a refrigerator for 4,145 days. You have helped make our recycling program a success. With your continued commitment, we will achieve our recycling goals. Keep up the good work!

Recycle

a little effort
a Big difference

Needham DPW
470 Dedham Avenue
Needham, MA 02492

ECRWSS

POSTAL CUSTOMER
NEEDHAM, MA

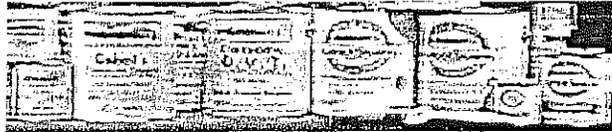
PRSRT STD
US POSTAGE PAID
Mass. Department of
Environmental
Protection

More Save

WASTE & SURPLUS PAINT COLLECTION DAYS

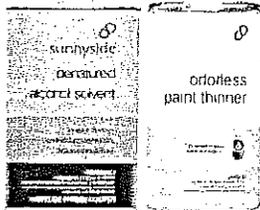
3RD SATURDAY EACH MONTH (APR-OCT) AT RTS

8:00 AM UNTIL 3:30 PM



MATERIALS ACCEPTED AT PAINT COLLECTION DAYS:

Oil Paint, Latex Paint, Thinner, Wood Stain, Wood Finish, Paint Remover, Varnish, Polyurethane
ONLY !!!!!

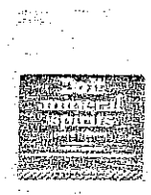


2003 SCHEDULE		
<u>April 19th</u>	<u>May 17th</u>	<u>June 21st</u>
<u>July 19th</u>	<u>August 16th</u>	
<u>September 20th</u>	<u>October 18th</u>	



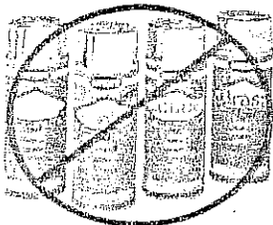
FREQUENTLY ASKED QUESTIONS

- #1) EMPTY OR DRIED-UP CONTAINERS SHOULD GO IN THE YELLOW BAGS AS TRASH!
- #2) BOTH WASTE & SURPLUS PAINT IS COLLECTED. GOOD SURPLUS PAINT IS SET ASIDE IN THE SHED NEXT TO THE COLLECTION AREA FOR OTHERS TO REUSE. THE WASTE MATERIAL IS SENT OFF-SITE FOR RECYCLING & DISPOSAL.
- #3) WOOD STAINS/YARNISHES/LACQUERS AND THINNING SOLVENTS ARE ALSO ACCEPTED ON PAINT DAYS



MATERIALS NOT ACCEPTED AT PAINT COLLECTION DAYS:

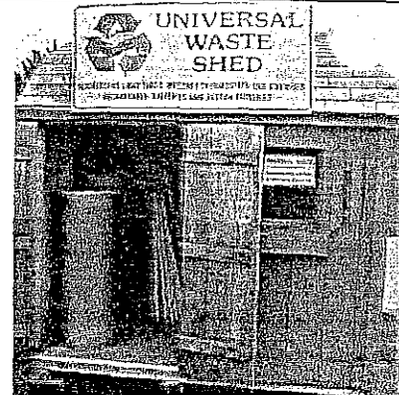
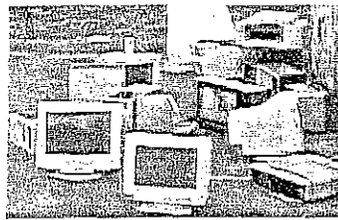
Spray Paint/Cans, Wood Preservatives (Creosote), Isocyanate Paint, Epoxy Paints, Other Hazardous Mtrls (Corrosives, Pesticides, Driveway Sealers, Etc.)
Bring to HOUSEHOLD HAZARDOUS WASTE Days



IN ADDITION TO HOUSEHOLD HAZARDOUS WASTE DAYS TWICE A YEAR AT DPW, THE
HAZARDOUS MATERIALS BELOW ARE COLLECTED ALL YEAR!
 AT THE NEEDHAM RTS DURING NORMAL HOURS UNLESS OTHERWISE NOTED.

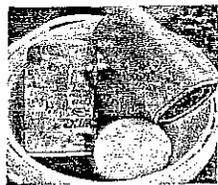
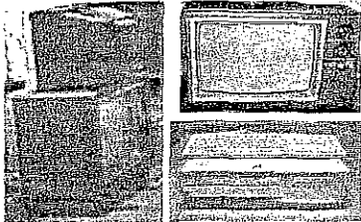
Thermometer Exchange Program

Mercury → Digital
Exchange
 Your Glass Mercury Fever Thermometer
 For a New Digital Thermometer

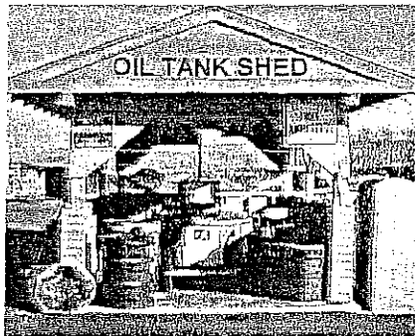


UNIVERSAL WASTES:

Fluorescent Lamps, Rechargeable Batteries,
 TVs & Computer Monitors (\$10 Fee),
 Computer Hardware, Electronic Equipment, VCRs,
 Mercury Thermostats, Mercury Thermometers



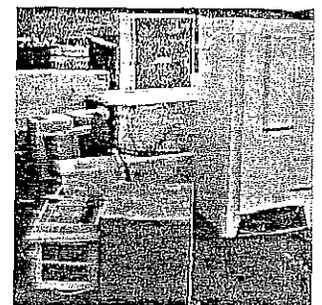
**OIL
 FILTERS
 & RAGS**



**USED OIL &
 ANTIFREEZE**



TIRES
 (\$3 AUTO / \$6 TRUCK FEE)



**REFRIGERATORS,
 AIR CONDITIONERS,
 DEHUMIDIFIERS**
 (\$15 FEE)



**INTACT
 LEAD-
 ACID
 BATTERIES**
 (CAR BATTERY,
 TOYS, ETC.)



**EMPTY
 PROPANE
 TANKS**



PAINT COLLECTION AT RTS
3RD SATURDAY (APR-OCT)
 (SEE REVERSE SIDE FOR DETAILS !!)

