Maine Recycles



How Recycling works

Recycling material is delivered to the UARRC from our member communities. Then all material is sorted and loaded by hand and compressed in vertical balers to form bales weighing 600 to 1400 pounds depending on material type. The processed recyclable material then becomes a commodity and is sold to mills and/or manufacturers that use the material to produce new products or to reduce the amount of virgin material required to produce a given product. When consumers purchase items that are made from recyclable material, or at least contain post-consumer content, a demand is created for the commodities that we produce.

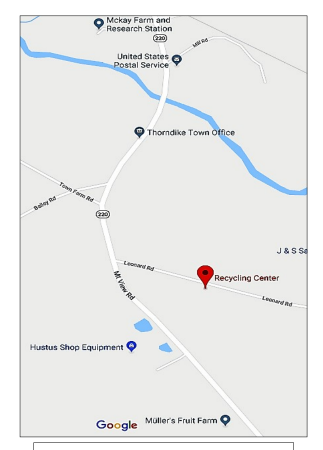
When you purchase items that contain post-consumer content, or purchase items which are made from 100% recyclable material, you are creating demand for the commodities centers like ours produce. When recyclable demand increases, so does the price per ton that we receive (supply and demand). The revenue generated offsets the member obligation, or cost, to operate the Center; more clean recyclable material = more revenue = greater offset. Recycling is not free, but it is a responsible approach for every town's solid waste management plan. Recycling creates jobs, conserves natural resources, and diverts part of the solid waste stream that would otherwise be burned and/or landfilled.

In Spring 2018, the UARRC flipped the switch to solar power. We are proud to be on the leading edge of Green technology and reducing our use of fossil fuels.

Every day is Earth Day. Please Recycle.

Reduce—Reuse—Recycle—Responsibility





WHERE WE'RE LOCATED

95 Leonard Road, Thorndike

207-568-3117

TUESDAY—FRIDAY

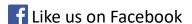
9:00 AM-4:00 PM

SATURDAY

8:00 AM-1:00 PM

CLOSED SUNDAY & MONDAY

WWW.UARRC.ORG



Volunteers are always needed and welcome.

Volunteers are requested to work a minimum of 2 hours per commitment

MATERIALS NOT ACCEPTED

- Food waste
- Grass clippings, leaves
- Furniture (e.g. brown goods)
- Construction debris
- Wood/Lumber
- Large appliances such as clothes dryers, washers, dishwashers.
- Tires
- Trash

Accepted materials are subject to change.

Contact UARRC with questions. 207-568-3117 - recycle@uarrc.org

TIPS

- 1. All recycling items must be clean and dry.
- All accepted items must separately sorted by material category
- Towns with curbside pickup, make sure material is boxed or bagged and dry
- Curbside pickup only for paper, cardboard, plastics, glass, and metals. Can put milk jugs on a string.
- No curbside pickup for electronics, lightbulbs or batteries
- 6. Can put milk jugs on a string
- Materials are sorted/packed by hand.Please be considerate of our Staff

MAINE RECYCLES

Unity Area Regional Recycling Center

WWW.UARRC.ORG

207-568-3117

WHO WE ARE

Founded in 1991, the Unity Area Regional Recycling Center services the towns of Dixmont, Freedom, Jackson, Knox, Montville, Thorndike, Troy and Unity.

OVERVIEW

Our goal is to reduce the amount of trash entering into the solid waste stream. The UARRC is where participating towns and residents bring recyclable materials, including Universal Hazardous Waste and Mixed Electronic Waste.

Residents of member towns use the Recycling Center at no additional cost. Residents of nonmember towns may purchase an annual membership for \$30 (Subject to change).

\$15.00 charge for freon appliances.

SMART DOLLARS

The UARRC processes and sells recyclable material. This is \$MART as it offsets tax dollars spent managing solid waste. When recyclables are thrown in the trash the offset is reduced. This can increase the expense to haul away and dispose of the trash. Fewer recyclables in the trash means less cost to haul away AND the more recycled, the greater the return when they are sold.

This is \$MART!

Printed on 100% post-consumer content recycled paper

Material	What to Recycle	How to Recycle	Do Not Include
White Office Paper	 White office, envelopes without plastic windows Colorized white (e.g. when torn can see white fiber) White ruled school paper 	Keep dry and clean	 Carbon paper Colored construction paper Envelopes with cellophane windows
Mixed/Low Grade Paper	 Magazines, catalogs, phone books All hardcover books with covers removed Cereal boxes, colored construction paper, gift boxes, shoe boxes, paper egg carton, junk mail, envelopes with plastic, glossy paper, heavier stock papers 	 Keep dry and clean Remove bags from cereal boxes 	 Waxed (e.g. juice/milk carton, ice cream) Kleenex, paper towels, napkins No hard covers Pringles cans
Newsp	Newspapers (all newspaper contents)Glossy advertising and coupon papers	Keep dry and clean	No magazines, catalogs, phone books
Corrugated Cardboard	 Boxes (very fine to large corrugation) Feed bags (no plastic liner) Brown paper bags 	 Keep dry and clean Please flatten boxes Staples should be removed if possible 	Wax coated boxes Duct tape
Glass	All colorsCanning jarsBroken jars	 Rinse clean Remove all metal and plastic lids and rings Labels may be left on 	Light bulbs, dishes, ceramics, window glass, mirrors, drinking glasses, cookware, candle containers, bowls, glass coffee pots, Pyrex
#1 Plastic Pete	Clear food containers, cooking oil bottles and medicine	Rinse cleanFlatten	Motor oil, pesticide or hazardous waste containers
#2 Natural Plastic (Semi-Clear)	 Jugs (e.g. milk, water, vinegar, windshield washer fluid) 	Rinse cleanFlatten	Motor oil, pesticide or hazardous waste containers
#2 Colored Plastic (Solid White or Colored HDPE	Bottles (e.g. laundry detergent bottles, bleach containers)	Rinse cleanFlatten	Motor oil, pesticide or hazardous waste containers
#2 & #4 Plastic Bags & Wrap 2 LDPE LDPE	 #2 Grocery bags/cereal bags #4 Wood pellet bags #4 Industrial stretch film & bubble wrap 	Keep dry and clean	Chip bags, candy wrap- pers, most plastic pouches
#3-#7 plastics	Lids, Caps, Yogurt etc.	Keep dry and clean	Chip bags, candy wrap- pers, most plastic pouches
Textiles **No Curbside Pickup**	 All clothing Purses/bags, ties scarfs, hats Towels /curtains 	All items must be clean, dry, and mold free, bagged or boxed	Rugs/carpetSewing scrapsAll bedding

Material	What to Recycle	How To Recycle	Do Not Include
Tin/Steel Cans	Food cansMetal lids/caps	 Rinse clean Remove both ends and flatten Aerosol cans must be punctured Propane cans must be punctured 	Dirty cansPaint cansScrap iron
Aluminum & Aluminum Foil Non-magnetic (e.g. soda cans)	 Pie and roasting pans Foil seals on jars Aluminum Foil (flat or rolled into a ball) Most cat food cans 	 Rinse clean Remove both ends and flatten 	Dirty cansNon-Aluminum parts
No Curbside Pickup	 Refrigerators Freezers Air Conditioners Dehumidifiers 	Must still contain Freon	Must be clean/mold free
Universal Hazardous Waste (UHW) Mixed Electronic Waste **No Curbside Pickup**	 Coffeemaker with timer Printers Keyboards Microwave ovens Fax & copy machines Portable radios Telephones (including cell phones) 	E-Waste—needs to have circuity to func- tion, may have LCD display or time clock	 Coffeemaker with on/off switch Toasters Fans Vacuums Hairdryer
Universal Hazardous Waste (UHW) Toxic Containing Components **No Curbside Pickup**	 Batteries—All types Printer ink and toner cartridges Televisions Computers & computer monitors Game consoles Digital picture frames All mercury-containing devices 	PLEASE use caution handling mercury. It is a poisonous heavy metal! (e.g. fluorescent bulbs, thermometers, thermostats, automotive switches, some antiques—pendulum clocks, barometers, silvered mirrors and vases) Keep intact Do not mix with other recyclables	 Household Hazardous Waste (HHW) Pesticides Gas Oil No chemicals