



EXETER RECYCLING

Traditional Recycling

PAPER

- All colored and white paper (staples and clips OK)
- Envelopes (windows OK)
- Post It notes
- Newspaper and magazines
- Books (hardcover and softcover OK)
- Boxboard (i.e. shoe and cereal boxes)
- Paper bags
- Any other paper

NO carbon, waxed, or aluminum lined paper

NO label sheets

NO paper cups/plates or napkins/tissues

CONTAINERS

- Plastics*
- Glass (clear and colored)
- Aluminum cans, foil, and pans
- Tin and steel cans
- Aerosol cans
- Metal lids

NO plastic bags, light bulbs, pottery, or Styrofoam

Non-Traditional Recycling

CARDBOARD

- Broken down boxes only
(Please remove tape and flatten)

NO Pizza boxes with grease stains

OTHER

Batteries

Ink cartridges

Cell phones

Compact fluorescent light bulbs

Clothing

Each recyclable item has a designated bin in each dorm. Please ask your dorm faculty if you have any questions about what/where to recycle.



EXETER RECYCLING

Traditional Recycling

PAPER

- All colored and white paper (staples and clips OK)
- Envelopes (windows OK)
- Post It notes
- Newspaper and magazines
- Books (hardcover and softcover OK)
- Boxboard (i.e. shoe and cereal boxes)
- Paper bags
- Any other paper

NO carbon, waxed, or aluminum lined paper

NO label sheets

NO paper cups/plates or napkins/tissues

CONTAINERS

- Plastics*
- Glass (clear and colored)
- Aluminum cans, foil, and pans
- Tin and steel cans
- Aerosol cans
- Metal lids

NO plastic bags, light bulbs, pottery, or Styrofoam

Non-Traditional Recycling

CARDBOARD

- Broken down boxes only
(Please remove tape and flatten)

NO Pizza boxes with grease stains

OTHER

Batteries

Ink cartridges

Cell phones

Compact fluorescent light bulbs

Clothing

Each recyclable item has a designated bin in each dorm. Please ask your dorm faculty if you have any questions about what/where to recycle.

Phillips Exeter Academy
THINK RED
ACT GREEN

Reduce Reuse Recycle

HELP REDUCE WASTE AND SAVE
ENERGY AT EXETER!

Recycling Updates! We have updated our recycling system to a new single stream recycling collection. **All "traditional" recycling goes into one bin.** Please continue to separate out the "non-traditional" recycling.

TIPS

- Turn off the lights when no one is in the room
- Unplug chargers (iPods, cell phones, etc.) when not in use
- Turn off computer monitor when not in use
- Put computer to "sleep" or "hibernate" mode when not in use for 30 minutes or less
- Shut computer down when not in use for 30 minutes or longer
- Turn off the water when brushing your teeth
- Take short showers (five minutes or less)
- Do laundry on the "cold" setting
- Bring your own bags when shopping
- Buy recycled items
- Carry a reusable mug/water bottle with you
- Join the Environmental Action Committee (we meet on Tuesdays during dinner 6-7 PM in Elm St. dining hall)

Questions about recycling? Contact Environmental Operations Manager, Joleen Malot at jmalot@exeter.edu.

Visit www.exeter.edu/sustainability for more information about Exeter's sustainability initiatives.

Phillips Exeter Academy
THINK RED
ACT GREEN

Reduce Reuse Recycle

HELP REDUCE WASTE AND SAVE
ENERGY AT EXETER!

Recycling Updates! We have updated our recycling system to a new single stream recycling collection. **All "traditional" recycling goes into one bin.** Please continue to separate out the "non-traditional" recycling.

TIPS

- Turn off the lights when no one is in the room
- Unplug chargers (iPods, cell phones, etc.) when not in use
- Turn off computer monitor when not in use
- Put computer to "sleep" or "hibernate" mode when not in use for 30 minutes or less
- Shut computer down when not in use for 30 minutes or longer
- Turn off the water when brushing your teeth
- Take short showers (five minutes or less)
- Do laundry on the "cold" setting
- Bring your own bags when shopping
- Buy recycled items
- Carry a reusable mug/water bottle with you
- Join the Environmental Action Committee (we meet on Tuesdays during dinner 6-7 PM in Elm St. dining hall)

Questions about recycling? Contact Environmental Operations Manager, Joleen Malot at jmalot@exeter.edu.

Visit www.exeter.edu/sustainability for more information about Exeter's sustainability initiatives.