reduce  
refuse  
reuse  
repair  
recycle  
regenerate  
compost  
eco-cycle
Use this guide to learn how to work toward Zero Waste, and which local resources are available to help.

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Eco-Cycle is one of the oldest and largest nonprofit recyclers and Zero Waste organizations in the US. We innovate, implement, and advocate for local and global Zero Waste solutions to foster a more regenerative, equitable, and climate-resilient future.
Reducing the “stuff” in our lives prevents the need to create a product in the first place, avoiding the resulting impact on our environment, climate, and people. It’s also the easiest step we can ALL take, regardless of what recycling or composting services exist in our community.

When we REDUCE, we:

1 **REDUCE OUR CLIMATE IMPACT**

More than 40% of our climate impact in the US comes from our stuff and our food—how we extract it from the planet, make it, transport it, use it, and throw it away. It’s called our “consumption emissions.”

The more we buy and throw away stuff, the more energy it takes to make new stuff, and the faster climate change accelerates.

Reducing our consumption of stuff saves energy, natural resources, and landfill space by cutting the demand to make, transport, and eventually bury these items.

2 **REDUCE OUR IMPACT ON EARTH’S RESOURCES**

If everyone in the world used resources the way we do in the US, we’d need five planets to keep up! Reducing unnecessary consumption lets us live within our one planet’s means.

3 **PROTECT HABITATS, RIVERS, AND OCEANS**

Not all disposable waste makes it to the landfill, and instead ends up polluting land, rivers, and oceans, where it can cause harm to people and animals.

4 **REDUCE OUR DEPENDENCE ON WASTEFUL DISPOSABLES**

In our convenience-oriented society, it’s common to pick up unnecessary waste like cups, straws, plastic utensils, bags, etc. These items are used for mere minutes, but producing them consumes energy, water, and natural resources, some of which took the Earth millions of years to create.

5 **REDUCE WHAT WE SEND TO THE LANDFILL**

Reducing our use of disposable products is a quick way to stop burying resources in landfills, since many disposables are not reusable, recyclable, or compostable.
As we go about our days, ordering take-out and making stops at coffee shops, it’s easy to pick up unnecessary waste. These items may seem like innocent gestures of convenience, but each material has its own history of natural resource extraction, pollution, water consumption, and carbon impact. REFUSING single-use, wasteful products and REUSING durable, long-lasting items instead is key to living a Zero Waste lifestyle!

Here’s our start-up guide for disposables to avoid and their reusable, durable alternatives.

### AVOID

<table>
<thead>
<tr>
<th>Item</th>
<th>How to Avoid</th>
<th>How to Use Instead</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PLASTIC BAGS</strong></td>
<td>Americans dispose of more than 100 billion plastic bags every year, and only a fraction are ever recycled. Up to 100 MILLION barrels of oil are needed to make the world’s plastic bags each year. Yet, typical usage of a plastic bag is just 20 minutes.</td>
<td>Instead, stock up on reusable bags and totes.</td>
</tr>
<tr>
<td><strong>FOAM CUPS &amp; CONTAINERS</strong></td>
<td>Polystyrene foam, commonly called Styrofoam, contains styrene, a known carcinogen that can leach chemicals into food and drinks. Because polystyrene is so light, it can easily blow away and crumble into microplastics that pollute soil and water for centuries.</td>
<td>Instead, bring your own cups for beverages and reusable containers to hold leftovers or take-out.</td>
</tr>
<tr>
<td><strong>PLASTIC WATER BOTTLES &amp; PLASTIC-COATED PAPER COFFEE CUPS</strong></td>
<td>Bottled water uses more than 17 million barrels of oil per year to produce, and is often just tap water sold at 10,000 times the price. An estimated 50 billion paper coffee cups are thrown away in the US every year; these paper cups are lined with plastic and are not typically recyclable.</td>
<td>Instead, remember to bring your own water bottle and travel mug.</td>
</tr>
<tr>
<td><strong>PLASTIC UTENSILS &amp; STRAWS</strong></td>
<td>About 40 billion plastic utensils are used in the US each year for just a few minutes before they are discarded and sent to the landfill because they are not recyclable. Lightweight plastics like utensils and straws often end up in the environment, polluting</td>
<td>Instead, carry your own set of reusable utensils with you.</td>
</tr>
</tbody>
</table>

*Combine all the reusables listed on this page to create your own Zero Waste on-the-go kit!*
SAVE (A LOT) OF ENERGY
By adopting Zero Waste strategies, including recycling, we could reduce greenhouse gas emissions by more than 400 million metric tons of CO₂ per year, the equivalent of taking more than 20% of US coal-fired power plants off the grid.

Manufacturing products from recycled materials saves 30%–90% of the energy needed to manufacture these products from natural resources, and doesn’t require additional extraction of trees, fossil fuels, or metal ores.

REDUCE EXTRACTION OF NEW NATURAL RESOURCES
Recycling extends the life span of materials, reducing pressure on finite natural resources. For example, aluminum cans and glass bottles can be recycled indefinitely! When we recycle these materials, it reduces the need to extract more bauxite ore or silica from the Earth.

SAVE WATER
Manufacturing from recycled materials saves water. For instance, producing paper from virgin pulp (from trees) creates the largest industrial demand for water per ton of product in the US. Recycling one ton of paper saves 7,000 gallons of water.

STOP BURYING VALUABLE RESOURCES
We bury or burn more than two-thirds of our waste every day in the US, destroying the value of these materials. Colorado throws away nearly $265 million worth of recyclable material each year, such as aluminum, cardboard, paper, glass, and plastic.

CREATE MORE JOBS
Recycling creates an average of nine times more jobs than landfilling per ton. In the US, we could create 1.1 million new jobs by recycling 75% of our discards.
What to Recycle
using your single-stream curbside recycling bin

**PAPER AND CARDBOARD**

- Magazines
- Newspapers
- Book covers
- Catalogs
- Envelopes
- Corrugated cardboard

**PAPEL Y CARTÓN**

- Boletines
- Periódicos
- Portadas de libros
- Catálogos
- Sobres
- Cartón ondulado

**CONTAINERS**

**EMPTY & RINSE, DO NOT FLATTEN**

- Remove metal lids
- Empty containers

**ENVASES**

**VACÍE Y ENJUAGUE, NO LOS APLANE**

- Botellas
- Jarras
- Frascos
- Recipientes plásticos

**PLASTIC BOTTLES, TUBS, JUGS, AND JARS**

**EMPTY & RINSE, DO NOT FLATTEN**

- Attach plastic screw-top caps

**BOTELLAS, JARRAS, FRASCOS, RECIPIENTES PLÁSTICOS**

**VACÍE Y ENJUAGUE, NO LOS APLANE**

- Solo los #2 y #5 "vasos de promoción" se pueden reciclar

When in doubt, give us a shout! 303.444.6634 / recycle@ecocycle.org

Si tiene alguna duda, comuníquese con nosotros!
**PLASTIC CLAMSHELLS, LIDS, AND TAKE-OUT CONTAINERS**

berry containers and other plastic clamshell containers
(no foam/polystyrene; remove liner)
recipientes de frutos rojos y otros recipientes de plástico (celdas de almeja) (no espuma; retire el revestimiento)

**ARTICULOS PLÁSTICOS**

take-out containers
(no food)
recipientes para llevar
(no alimentos)

plastic tub lids
tapas de recipientes plásticas

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**RIGID PLASTICS**

flower pots
macetas

hard plastic four- and six-pack holders
porta bebidas de cuatro y seis unidades de plástico duro

**PLÁSTICOS RIGIDOS**

plastic lawn toys
(juguetes de plástico para el patio)
remove metal axles, all materials MUST fit inside cart
(remove los ejes de metal, todo el material DEBE caber dentro del carro)

plastic crates
cajas plásticas

buckets, handles OK
baldes, se pueden dejar las manijas

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**NOT RECYCLABLE IN SINGLE-STREAM CURBSIDE RECYCLING BIN**

- food
  - comida
- liquid
  - líquidos
- plastic bags / film
  - bolsas / protectores plásticos
- recyclable items in plastic bags / artículos reciclables en bolsas de plástico
- foam / polystyrene
  - espuma / poliestireno
- lotion / toothpaste tubes
  - tubos de crema / pasta dental
- plastic-coated paper
  - papel recubierto de una película de plástico
- plastic cups
  - vasos plásticos
- frozen food boxes
  - cajas de comida congelada
- latex gloves
  - guantes de látex
- drinking glasses / ceramics
  - vasos de vidrio / cerámica
- shredded paper
  - papel triturado
- scrap metal
  - restos de metal
- sharps / medical waste
  - objetos punzantes / residuos médicos
- explosive / hazardous materials
  - materiales explosivos / peligrosos
RECYCLING’S DIRTY DOZEN

Contamination in recycling bins is a huge problem. Do your part by recycling right! Below are items to keep out of your recycling bin.

La contaminación de los contenedores de reciclaje es un gran problema. ¡Contribuya reciclando bien! A continuación son artículos que no deben ir al contenedor de reciclaje.

**NO: INCORRECTLY PREPPED MATERIALS / MATERIALES PREPARADOS INCORRECTAMENTE**

1. **CONTAINERS WITH FOOD OR LIQUID RESIDUE / RECIPIENTES CON COMIDA Y LÍQUIDOS**
   - Please empty and rinse containers before putting them in the recycling bin.

   **INSTEAD:** Don’t flatten containers. Empty and rinse containers before recycling. Al contrario: No aplane los recipientes. Vacíe y enjuague los recipientes antes de reciclar.

2. **RECYCLABLES IN PLASTIC BAGS / ARTÍCULOS RECICLABLES EN BOLSAS DE PLÁSTICO**
   - Place your recyclables loose in your recycling bin.

   **INSTEAD:** Recycle these items at the CHaRM (see guidelines on page 14). Al contrario: Recicle estos artículos en CHaRM (vea las pautas de CHaRM en la página 14).

**NO: COMPOSTABLES / COMPOSTABLES**

3. **FOOD AND LIQUIDS / COMIDA Y LÍQUIDOS**
   - Please empty and rinse containers before putting them in the recycling bin.

   **INSTEAD:** Compost food scraps (see composting guidelines on page 10). Al contrario: Composte las sobras de comida (vea las pautas de compostar en la página 10).

4. **LOW-GRADE PAPERS, INCLUDING NAPKINS & PAPER TOWELS / PAPELES DE BAJO GRADO, INCLUYENDO SERVILLETAS Y TOALLAS DE PAPEL.**

**NO: HARD-TO-RECYCLE MATERIALS / MATERIALES DIFÍCILES DE RECICLAR**

5. **PLASTIC BAGS / BOLSAS PLÁSTICAS**
   - (binds up sorting equipment)

6. **SCRAP METAL / DESECHOS DE METAL**
   - (damages equipment)

7. **DRINKING GLASSES / VASOS DE VIDRIO**
   - (not the same melting temperature as recyclable glass)

8. **FROZEN FOOD BOXES OR ICE CREAM CONTAINERS / EMPAQUES DE COMIDA CONGELADA O RECIPIENTES DE HELADO**
   - (their plastic coatings render them non-recyclable)

   **INSTEAD:** Put these items in the trash (see guidelines on page 18). Al contrario: Coloque estos artículos en la basura (vea las pautas de basura en la página 18).

**NO: LANDFILL ITEMS / ARTÍCULOS DE LA BASURA**

9. **NONRECYCLABLE PLASTICS / PLÁSTICOS NO RECICLABLES**
   - (no stable markets exist for these items)

10. **HAZARDOUS MATERIALS / MATERIALES PELIGROSOS**
    - **MOTOR OIL OR SOLVENTS / ACEITE PARA MOTOR O SOLVENTES**
    - **SYRINGES, NEEDLES, AND SHARPS / JERINGAS, AGÚJAS, PRODUCTOS SANITARIOS CORTANTES**
    - **CFL LIGHT BULBS / LAMPARAS COMPACTAS FLUORESCENTES**
      - can be recycled at specialty facilities; put LED lightbulbs in the trash

   **INSTEAD:** Take these items to the Hazardous Materials Management Facility (see guidelines on page 16). Al contrario: Lleve estos artículos al Centro de Manejo de Materiales Peligrosos (HMMF, por sus siglas en inglés; vea las pautas en la página 16).
Most of us know composting is a way to turn our organic waste into a valuable soil amendment, but it’s also a powerful climate-change-fighting tool!

When we COMPOST, we:

1. **STOP THE RELEASE OF METHANE, A POTENT GREENHOUSE GAS**
   A common misconception is that yard waste, food scraps, and other organic waste will simply rot in the landfill and eventually “go away.” This is not the case. Landfills are tightly packed tombs of trash that shut out oxygen and sunlight. Organic waste decomposes slowly in these anaerobic conditions, which produces methane.

   Methane is a powerful greenhouse gas. It traps 84 times more heat in our atmosphere than carbon dioxide over the short term and is a major contributor to climate change impacts. Landfills attempt to mitigate these emissions, but composting prevents them altogether.

2. **SUPPORT A NATURAL CLIMATE SOLUTION**
   When we compost our biodegradable materials and then apply that compost to soils, we create a carbon “sink” by increasing the soil’s ability to pull carbon from the atmosphere and store it safely in the ground. Soil has the capacity to store three times more carbon than trees.

3. **CREATE HEALTHIER SOILS AND FOOD**
   Compost helps improve all soil types, including clay soils that are common throughout Colorado. Compost enriches soil and helps it retain nutrients that produce healthier, more nutrient-dense food.

4. **REDUCE WATER USE**
   Just as compost helps soil retain nutrients, it also helps soil retain water by increasing its absorbency—a 5% increase in organic material quadruples soil’s water-holding capacity.

5. **REDUCE WATER POLLUTION**
   Compost helps increase food productivity naturally, reducing the need for fertilizers and pesticides that often pollute rivers and water sources.
**What to COMPOST using your curbside compost bin**

### CERTIFIED COMPOSTABLE PRODUCTS

Trust this compostable product label:

Estas etiquetas indican que el producto se puede compostar:

- paper only, no plastic coating
  - sólo papel sin recubrimiento plástico

### COMPOSTABLE PAPER

- dark & bright-colored paper
  - papel de colores oscuros y brillantes
- coffee grounds & filter
  - residuos del café
- paper towels
  - papel toallas
- napkins
  - servilletas
- greasy or waxed cardboard
  - cartón con grasa o cera

### FOODS & PLANTS

- plant trimmings
  - plantas cortadas

### PRODUCTS COMPOSTABLES CERTIFICADOS

### PLEASE NO

- Plastic bags or plastic-coated paper; place these items in the trash

- No papel con recubrimiento plástico; por favor coloca estos artículos en la basura

When in doubt, give us a shout! 303.444.6634 / recycle@ecocycle.org

¡Si tiene alguna duda, comuníquese con nosotros!
Here’s how to know which products are truly compostable in your compost bin.

✔️ YES, IF IT’S A PAPER PRODUCT WITH NO PLASTIC COATING.
Many foodservice paper products are lined with petroleum-based plastics that contaminate our soils when composted.

These paper products are free of plastic and can be safely composted.
- bagasse
- paper only, no plastic coating
- greasy pizza boxes
- paper towels and paper napkins

These paper products are plastic-coated and go in the TRASH.
- plastic-lined butcher or deli paper

✔️ YES, IF IT’S A CERTIFIED COMPOSTABLE “PLASTIC.”
If it looks like it contains plastic, it must be a certified compostable “bio-plastic” to be safe for soils.

Products that appear to contain plastic must be certified compostable by BPI.

These labels also mean certified compostable:
- ASTM D6400
- ASTM D6868
- PLA

These labels DO NOT mean compostable:
- MADE FROM PLANTS
- MADE FROM PLANT STARCH
- BIODEGRADABLE
- OXO-DEGRADABLE
- BIO
- ECO-FRIENDLY
- EARTH-FRIENDLY
- MADE WITH RECYCLED CONTENT
- GREEN

✔️ Find and purchase compostable products with our time-saving tools at ecocycle.org/compost
How many times have you stood at a recycling bin with an item in hand and wondered, “Can I recycle this?” Well, we have an app for that!

Eco-Cycle’s tool helps people living and working in Boulder County know what to do with hundreds of discarded items—everything from appliances and apple cores to zippers and zip drives.

Find out in seconds if an item is recyclable, compostable, reusable, or trash!

Download it from the Apple App Store or Google Play and search for “Eco-Cycle A–Z”.

You can also test your recycling knowledge by playing the Eco-Cycle Sorting Game.

Visit ecocycle.org to play!
Why GO BEYOND THE BIN?

There’s more to recycling than what you can put in your curbside bin. Bring your hard-to-recycle items to the CHaRM!

All Boulder County residents and businesses have access to a first-of-its-kind facility that does not exist in most US communities. It’s the Eco-Cycle/City of Boulder Center for Hard-to-Recycle Materials, affectionately called the CHaRM, where many items that you can’t recycle in your curbside bin are accepted.

When utilizing the CHaRM, we:

1. GIVE NEW LIFE TO MATERIALS THAT TYPICALLY GET TRASHED
   The common products and packaging accepted at the CHaRM are challenging to recycle for many reasons: they do not have enough inherent value to be recycled at a profit, contain multiple materials that cannot be separated and responsibly recycled at a profit, are toxic to handle and require special procedures, and/or have strict collection guidelines that don’t mix with curbside recycling systems. That’s why there is a fee associated with most of the products accepted—Eco-Cycle and the City of Boulder are actually paying to have these items processed.

2. RECYCLE ELECTRONICS TO THE HIGHEST STANDARDS
   It is illegal to throw electronics in the trash in Colorado because of the hazardous toxins found in them. You can recycle your electronics at the CHaRM knowing they are recycled following the world’s most rigorous environmental and social justice criteria.

3. CREATE JOBS FOR PEOPLE WITH disAbilities
   Thanks to a partnership with Blue Star Recyclers, when you recycle your electronics at the CHaRM, you also create recycling jobs for people with disAbilities.

4. GIVE RECOVERING INDIVIDUALS A NEW LEASE ON LIFE
   Through Eco-Cycle’s partnership with Spring Back Colorado, every time you drop off your old mattress or box spring at the CHaRM, you support employment opportunities for Coloradans rebuilding their lives.

5. SUPPORT SCHOOLS AND LOCAL ORGANIZATIONS
   Bring your used children’s books to the CHaRM, and help us redistribute approximately 50,000 books each year to 27 local and international organizations including shelters, clinics, and schools.
How to Recycle at the CHaRM

ELECTRONICS

- TVs, VCRs & DVD Players, Satellite Boxes
- Video Game Systems
- Printer/Copy Machines, Fax Machines, Printers & Printer Cartridges
- Mobile Phones, Office Phones, Home Phones
- Laptops, Computers & Monitors
- Tablets & Cameras
- Computer Accessories, Keyboards, Mice, Cables
- Audio Equipment

SMALL APPLIANCES: WILL USUALLY HAVE CORDS OR INTERNAL BATTERIES

- NO: vacuum bags, glass (coffee pots, blender carafes, etc.), or food/liquid residue
- Check website for current rates: ecocycle.org/charm. Prices subject to change.
- Have metal appliances? See Scrap Metal listing.

HARD-TO-RECYCLE PLASTICS: MUST BE CLEAN, DRY & EMPTY

- Plastic Bags
- Plastic Bubble Wrap
- Foam Packing Sheets
- Newspaper Bags
- Ziploc Bags

- NO moisture, receipts, food waste in bags, biodegradable plastic, tape, or packing peanuts
- Check website for current rates: ecocycle.org/charm. Prices subject to change.
BIG DURABLE PLASTICS: MARKED WITH A #2 OR #5

NO: flower pots without a #2, inflatable pools or other inflatable plastics, water beds, chew toys, CD jewel cases, small toys such as action figures, plastic clothes hangers, etc.

#6 WHITE BLOCK FOAM

NO: packing peanuts, polystyrene (aka Styrofoam®) cups/to-go boxes, moisture, or tape.

White Block Foam Packaging
(aka Styrofoam®)
may be marked #6

SCRAP METAL: ITEMS THAT ARE AT LEAST 50% METAL, INCLUDING APPLIANCES

NO: propane tanks or canisters of any kind. Have a tank or canister? Visit ecocycle.org for details.
REMOVED fuel caps and lids; safely DRAIN all liquids, including gasoline and oil, which can be taken to the Household Hazardous Materials Management Facility.

MISCELLANEOUS

Bikes, Parts, Tires & Inner Tubes
NO other accessories or sporting goods

Books & Manuals
(Computer & office manuals, hard-bound and paperback books)

Concrete
(Accepted in small quantities of less than a small pick-up truck bed.)
NO metal or rocks; clean and free of aggregate

Vegetable-Based Cooking Oil
NO motor oil or any oil used for purposes other than cooking

Fire Extinguishers
All sizes and conditions accepted.

Mattresses & Box Springs
- Standard spring, memory foam, or futon mattresses.
- Box springs of any size.
- Mechanical beds.
- 100% foam mattress toppers.
We cannot accept bed bug-infested mattresses or box springs at the CHaRM. NO mattresses or box springs with mold.

Porcelain Toilets, Sinks & Urinals
Please note that the cost to recycle an intact unit is substantially higher than for units that already have all non-porcelain parts removed—see website for current fees. Porcelain must be clean.
NO biohazards.

Reusable Shoes & Textiles
- Paired, reusable shoes (no mud).
- Clothing, sheets, blankets, towels, and fabrics.
- Items may be stained or ripped, but must be clean.
NO bathing suits, socks, underwear, rugs, carpet, curtains, or pillows.

NEW MATERIALS
ACCEPTED AT THE CHaRM

Drinkware and Glass Plates, Bowls, Vases, etc.
No ceramics or oven-safe glass (for example, Pyrex cookware or containers).

Solar Panels
Commercial or household panels accepted.

OTHER MATERIALS

Paper Shredding
- Paper materials only
NO plastic binders, steel binder clips, or already shredded paper.

Single-Stream Recycling
- See guidelines on page 6

Compostables
- Visit ecocycle.org/charm for current fees
- See guidelines on page 10
HAZARDOUS MATERIALS
MATERIALES PELIGROSOS

Please take these materials to the Boulder County Hazardous Materials Management Facility (HMMF). Residential appointments are recommended at boco.org/HMMFappointment. The HMMF accepts hazardous materials from businesses by appointment only at boco.org/HMMFbizappt. Note: These items are not accepted at the Eco-Cycle Center for Hard-to-Recycle Materials (CHaRM) located at 6400 Arapahoe Road, Boulder.

HAZARDOUS LIQUIDS / LÍQUIDO PELIGROSOS

Cleaning solvents
Solventes de limpieza

Antifreeze
Anticongelante

Motor oil
Aceite para motores

Bleach
Detergente líquido blanqueador

Gasoline
Gasolina

HOUSEHOLD HAZARDOUS ITEMS / ARTÍCULOS PELIGROSOS PARA EL HOGAR

Light bulbs: Fluorescent, CFL, grow lights
Bombillas: Fluorescentes, CFL, luces de crecimiento para

No LED, halogen, or incandescent lightbulbs
No se aceptan bombillas LED, halógeno, o Incandescentes

Spray paint
Pintura en aerosol

Paint
Pintura

Stain
Tinte de color

In approved sharps container only
Solo en recipientes aprobados para productos cortantes

Fertilizer
Fertilizador

Weed spray
Fumigador de maleza

Plant food
Comida para plantas

Pool cleaner
Limpiador de piscinas

Syringes, needles, and sharps
Jeringas, agujas, productos sanitarios cortantes

Hazardous Materials Management Facility
720.564.2251 • 1901c 63rd St., Boulder, CO 80301
These materials should be disposed of in the TRASH, not the Hazardous Materials Management Facility.

Estos materiales van a la BASURA, no al Centro de Manejo de Materiales Peligrosos.

PUT THESE ITEMS IN THE TRASH:

- **Incandescent**
  Bombillas incandescentes

- **LED**
  Bombillas LED

- **Smoke & carbon monoxide detector**
  Detectores de humo y monóxido de carbono

- **Grout**
  Selladores

- **Paint brushes**
  Brochas para pintar

- **Used plastic paint cans**
  Tarros plásticos de pintura usados
PLASTIC-COATED PAPER
PRODUCTOS DE PAPEL CON RECUBRIMIENTO PLÁSTICO

NONRECYCLABLE PLASTICS
PLÁSTICOS QUE NO SON RECICLABLES

WRAPPERS & FROZEN FOOD PACKAGING
ENVOLTURAS Y EMPAQUES DE COMIDA CONGELADA

PLEASE ALSO TRASH: FEMININE PRODUCTS, DIAPERS, ANIMAL WASTE & OTHER BIOHAZARDS
POR FAVOR COLOQUE TAMBIEN EN LA BASURA: PRODUCTOS DE HIGIENE FEMENINA, PAÑALES, EXCREMENTO ANIMAL Y OTRAS SUSTANCIAS CON RIESGO BIOLÓGICO

When in doubt, give us a shout! 303.444.6634 / recycle@ecocycle.org
¡Si tiene alguna duda, comuníquese con nosotros!
Where to find
ZERO WASTE FACILITIES & RESOURCES

**ALLENSPARK**

**Allenspark Transfer Station and Recycling Drop-off**
Accepts bagged and loose garbage from households and small businesses for a fee. Single-stream recycling, textile recycling, and scrap metal recycling are accepted free of charge. No slash is accepted at this facility.

*Location*: 14857 State Highway 7
*Hours*: Mon–Wed, Fri–Sat–Sun, 10–4; closed Tues & Thurs
*Phone*: 303.747.2107
![bouldercountry.org/environment/trash/allenspark-transfer-and-recycle](bouldercountry.org/environment/trash/allenspark-transfer-and-recycle)

**Meeker Park Forestry Sort Yard**
Accepts logs, slash, timber, pine cones, needles, and leaves for drop-off.
*Open mid-May to mid-October*
*Location*: 8200 State Highway 7
*Hours*: Wed–Sat, 9–5
*Phone*: 303.678.6368
![bouldercountry.org/property-and-land/forest-health/community-forestry-sort-yards](bouldercountry.org/property-and-land/forest-health/community-forestry-sort-yards)

**BOULDER**

*Available to all Boulder County residents*

**Art Parts Creative Reuse Center**
Accepts and sells gently used art supplies.
*Location*: 3080 Valmont Rd.
*Hours*: Mon–Sat, 10–6; closed Sundays
*Phone*: 303.419.5418
![artpartsboulder.org](artpartsboulder.org)

**Boulder County/City of Boulder Yard & Wood Waste Drop-off Center at Western Disposal**
The City of Boulder and Boulder County sponsor the yard waste drop-off center and wood waste drop-off center at Western Disposal. Residents receive a 40% discount from normal yard and wood waste drop-off pricing. Keep yard waste separate from wood waste. Boulder County contractors bringing material from construction sites within Boulder city limits pay 30% less than the standard construction trash disposal rate if wood waste is kept separate.
*Location*: 2051 63rd Street
*Hours*: Mon–Sat, 7–5; closed Sundays
*Phone*: 303.379.5328
![bouldercountry.org/environment/recycle/yard-waste-drop-off-center](bouldercountry.org/environment/recycle/yard-waste-drop-off-center)

**Boulder County Hazardous Materials Management Facility**
Drop-off and reuse for hazardous materials such as paint and household cleaners. For residents of Boulder County, City and County of Broomfield, and Town of Erie. Proof of residency will be checked upon entry.
*Location*: 1901 63rd St. (west of the Boulder County Recycling Center)
*Hours*: Wed–Sat, 8:30–4; closed Sun, Mon, Tues
*Phone*: 303.335.4733
![bouldercountry.org/environment/hazardous-waste/management-facility](bouldercountry.org/environment/hazardous-waste/management-facility)

**Boulder County Recycling Center & Drop-off Center**
See pages 6–7 for materials accepted.
*Location*: 1901 63rd St.
*Hours*: Drop-off open 24 hours
*Phone*: 303.444.6634; 720.564.2220
![bouldercountry.org/environment/recycle/recycling-center](bouldercountry.org/environment/recycle/recycling-center)

**Eco-Cycle/City of Boulder CHaRM: Center for Hard-to-Recycle Materials**
*Location*: 6400 Arapahoe Rd. (co-located with Resource Central)
*Hours*: Mon–Sat 9–5; closed Sun
*Phone*: 303.444.6634
![ecocycle.org/charm](ecocycle.org/charm)

**Resource Central: Material Reuse Facility**
Accepts and sells new and used building materials in good shape.
*Location*: 6400 Arapahoe Rd. (co-located with Eco-Cycle CHaRM)
*Hours*: Mon–Sat, 9–5; closed Sun
*Phone*: 303.419.5418
![resourcecentral.org/reuse](resourcecentral.org/reuse)

**Resource Central: Tool Library**
Provides affordable tool-lending services to individuals, businesses, and civic or community organizations.
*Location*: 6400 Arapahoe Rd. (co-located with Eco-Cycle CHaRM)
*Hours*: Mon-Sat, 9–5; closed Sun
*Phone*: 303.419.5418
![tools.resourcecentral.org](tools.resourcecentral.org)

**ERIE**

**Erie Recycling Center**
Accepts single-stream recycling for drop-off.
*Location*: 1000 Briggs St. (next to Public Works building)
*Hours*: Daily, 8–4 (weather permitting)
*Phone*: 303.926.2880
![erieco.gov/282/Erie-Recycling-Center](erieco.gov/282/Erie-Recycling-Center)

**LONGMONT**

**Longmont Waste Diversion Center**
Please be sure to bring a current City of Longmont utility bill and identification to show that you are a city resident paying the waste management fee. See details of everything accepted on page 21.
*Location*: 140 Martin St.
*Hours*: Mon–Sat, 8–4; closed Sundays
*Phone*: 303.651.8416
![longmontcolorado.gov/wasteservices](longmontcolorado.gov/wasteservices)

**LOUISVILLE**

**Louisville Branch Recycling Site**
Proof of Louisville residency will be checked at the gate by city staff. This site only accepts wood and plant material such as tree and shrub debris.
*Open every weekend from 8–4 pm between Oct. 2–Nov. 7*
*Location*: North side of cemetery on Hwy 42 & Empire Rd.
*Phone*: 303.335.4733

**Louisville Leaf Drop-off Site: Louisville Sports Complex**
Only leaves and grass clippings are accepted at the drop-off containers; no trash, branches, or plastic garbage bags. Proof of residency will be checked upon entry.
*Location*: 1200 Courtesy Rd.
*Hours*: Seasonal; 7:30–3
*Phone*: 303.335.4750
LYONS

Lyons Recycling Drop-off Center
Accepts single-stream recycling.
Location: 198 2nd Ave. (south side of lot)
Hours: Open 7–7
Phone: 720.564.2757
townoflyons.com/369/Sustainability-Resources-Waste

NEDERLAND

Nederland Forestry Sort Yard
Accepts logs, slash, timber, pine cones, needles, and leaves for drop-off. Open April 28–October 23
Location: 291 Ridge Rd.
Hours: Wed–Sat, 9–5
Phone: 303.678.6368
bouldercounty.org/property-and-land/forest-health/community-forestry-sort-yards

Nederland Transfer Station and Recycling Drop-off Center
Accepts single-stream recycling, scrap metal recycling, and textile recycling free of charge. Trash and compostables accepted for a fee. No slash is accepted at this facility.
Location: 286 Ridge Rd.
Hours: Mon, Tues, Thurs, Fri, Sat, Sun 8–4; closed Wed
Phone: 303.258.7878
bouldercounty.org/environment/trash/nederland-transfer-and-recycle

NIWOT

Niwot Recycling Drop-off Center
Accepts single-stream recycling.
Location: Niwot Loop Trailhead (north of Hwy 52 on N. 79th St.)
Hours: Open dawn to dusk
Phone: 720.564.2220
bouldercounty.org/environment/recycle/drop-off-centers/

SUPERIOR

Superior Yard Waste Recycling Facility
Yard waste site for RESIDENTS ONLY (not for commercial use). Bring ID or some form of resident identification when dropping items off.
Location: 2125 Honey Creek Ln.
Hours: Wed, 2–5; Sat–Sun, 8–12 & 1–5
Phone: 303.499.3675
superiorcolorado.gov/departments/parks-recreation-open-space/superior-yard-waste-site

Don’t see your item listed? Check out the Eco-Cycle A–Z Recycling Guide

OTHER RESOURCES

Learn how and where to recycle 400+ items in Boulder County and the Denver Metro area.
ecocycle.org


City of Boulder via Inquire Boulder
See a business that needs help complying with the Universal Zero Waste Ordinance? Use Inquire Boulder to report businesses, homes, HOAs, and apartment and condo complexes without recycling, compost, or trash service.

CU-Boulder Environmental Center
Offers a wide range of sustainability services and ways to get involved.
colorado.edu/ecenter

U-Fix-It Clinics, sponsored by Eco-Cycle
Free hands-on repair clinics for electronics, toys, appliances, etc.
ecocycle.org/ufixit

BUSINESS RESOURCES

City of Boulder’s “Zero Waste Boulder” Website
Extensive Universal Zero Waste Ordinance toolkits and resources.
zerowasteboulder.com

Ecocycle CHaRM-on-the-Road Service
Commercial hauling for hard-to-recycle items; see pages 14–15 for a list of accepted items.
ecocycle.org/businesses

EnergySmart
For residential energy and water conservation services.
energysmart.com

PACE: Partners for a Clean Environment
Extensive free energy and water conservation tools and services for businesses.
pacepartners.com

Resource Central
Consultations, tools, and services for water and energy conservation; includes resources for residents.
resourcecentral.org

RESIDENTIAL RECYCLING & COMPOSTING CURBSIDE SERVICES IN BOULDER COUNTY

Boulder
All trash haulers are required to provide curbside compost and recycling. Contact local hauler for prices.

Erie
Trash and recycling haulers operating in the Town of Erie offer various levels of recycling services and options. Contact your hauler directly.

Lafayette
The City of Lafayette contracts with Republic Services for residential composting and recycling. For service information, contact Republic Services at 303.286.2400.

Longmont
The City of Longmont provides recycling, composting, and trash curbside collection for residents. For service information, contact the City of Longmont at 303.651.8416.

Louisville
The City of Louisville contracts with Western Disposal to provide recycling, composting, and trash curbside collection for residents. For service information, contact Western Disposal at 303.444.2037.

Lyons
Trash and recycling haulers operating in the Town of Lyons offer various levels of recycling services and options. Contact your hauler directly.

Superior
For residents of Original Town, Coal Creek Crossing, Downtown Superior, Sagamore, Calmante, and The Ridge: Contact Town Hall with questions about trash, recycling, and seasonal compost curbside collection at 303.499.3675.

For residents of Rock Creek Ranch and The Summit at Rock Creek Townhomes: contact Cherry Creek HOA Professionals at 303-693-2118. For questions relating to curbside compost services, contact Waste Connections at 303.288.2100.

*No matter where you live, be sure to ask your hauler about saving money by reducing the size of your trash cart!*
Recycle Row in Boulder

Facilities to help you practice Zero Waste

1. Resource Central
   - Accepts and sells new and used building materials in good shape.
   - 6400 Arapahoe Rd. (co-located with Eco-Cycle CHaRM)
   - Mon–Sat, 9–5; closed Sundays | resourcecentral.org/reuse | 303.419.5418

2. Eco-Cycle/City of Boulder CHaRM;
   - Center for Hard-to-Recycle Materials
   - 6400 Arapahoe Rd. (co-located with Resource Central)
   - Mon–Sat 9–5; closed Sundays | ecocycle.org/charm | 303.444.6634

3. Boulder County Recycling Center & Boulder Drop-off Center
   - See page 6 for materials accepted. Shredded paper also accepted separately.
   - 1901 63rd St. | Drop-off open 24 hours | 720.564.2251

4. Boulder County Hazardous Materials Management Facility
   - Drop-off and reuse for hazardous materials such as paint and solvents.
   - 1901 63rd St., west of (behind) Boulder County Recycling Center
   - Wed–Sat, 8:30–4 | bouldercounty.org/environment/hazardous-waste/management-facility | 720.564.2251

5. Western Disposal
   - Accepts landfill waste, organics, construction & demolition (C&D) waste, and yard & wood waste for drop-off
   - Boulder County residents can drop off yard waste at no charge.
   - 2051 63rd St.
   - Mon–Sat, 7–5; closed Sundays | www.westerndisposal.com | 303.444.5794

Longmont Waste Diversion Center

140 Martin St. 303.651.8416 | longmontcolorado.gov | Preguntas? Llame a 303.243.5820

Hours vary. Visit website for details. Please check in at the window and bring a current utility bill indicating the Waste Management Fee.

Single-stream recycling—accepted 24/7. See pages 6–7 for guidelines.

Accepted During Staffed Hours Only:

Automotive and Rechargeable Batteries: Includes motorcycle and boat batteries. NO alkaline batteries.

Compostables Drop-Off:
- See page 10 for guidelines.

Cooking Oil: Must be in see-through plastic containers (gallon milk jugs or the original plastic containers or box cooking oil comes in).

Motor Oil & Antifreeze: Must be in separate see-through one-gallon containers (gallon milk jugs work best). Must also be securely capped and cannot be contaminated with other fluids. Other chemicals (paint, solvents, etc.) are not accepted at this site.

Plastic Bags: Includes plastic shopping and newspaper bags. Must be clean, dry, and empty.

NO moisture, receipts, or food waste inside bags, biodegradable plastic, tape, packing peanuts, or foam wrap.

Scrap Metal: All types of scrap metal. NO fencing, pressurized containers, electronics, appliances containing Freon®.

Shredded Paper: See bin marked “shredded paper.” NO bagged material.

#6 White Block Foam: Must be #6 white block foam packaging and rigid foam insulation only.

NO packing peanuts, Styrofoam® cups or “to-go” boxes, moisture, or tape.

Yard Waste: Tree limbs, branches, bushes, and un-bagged leaves. Non-residents and contractors will be charged a fee.

NO trash, plastic bags, lumber, sod, dirt, rock, or split rail fence material will be accepted.

Free self-service mulch is also available at the Longmont Waste Diversion Center.

Call for more information about the City of Longmont’s:
- Paper shredding events
- Hard-to-recycle collection events for CHaRM items
- Large bulky items collection
- Household hazardous chemical drop-off days and yard waste collection events.
Eco-Cycle’s Unique Role in Working Toward a Sustainable Climate Future

The latest report from the International Panel on Climate Change implores us not to miss “a brief and rapidly closing window of opportunity to secure a livable and sustainable future for all.” The report emphasizes that scientific evidence unequivocally demonstrates that climate change “is a threat to human well-being and planetary health”—a conclusion underscored by our experiences right here in Colorado of wildfires, lingering droughts and extreme weather events. Eco-Cycle is heeding that call. While focus on reducing climate emissions has historically been on tailpipes and smokestacks, we now know that more than 40% of our climate impact in the US comes from “consumption emissions”—our stuff and our food, and how we extract it from the planet, make it, haul it, use it, and throw it away.

Leveraging our unique role as one of the leading Zero Waste organizations in the country, we are working to make the biggest difference possible by challenging the status quo production systems that promote over-consumption, waste, and inequities. We are aligning our resources and efforts to work on what we have determined are the FOUR most significant ways we can positively impact our climate and our planetary future:

1. **Draw Emissions BACK DOWN with Compost, Carbon Farming and Other Nature-Based Climate Solutions**

   To succeed in keeping our emissions below the critical 2 degrees Celsius threshold, we must go BEYOND reducing emissions to actively removing carbon from the atmosphere. Research suggests that carbon farming may be our best hope to draw down atmospheric carbon dioxide and store carbon safely and beneficially in our soils.

   In carbon farming, regenerative agricultural practices—such as no-tilling, applying compost, and growing cover crops—are implemented to restore living soil ecosystems, enhance photosynthesis, and increase the soil’s natural ability to store carbon. Compost—made from organic discards of food and yard waste, which make up to 40% of our waste stream—contains beneficial microbes that help drive soil regeneration. By enhancing these natural processes, carbon farming helps the Earth to heal itself, while also providing us with healthier food and more drought-resistant landscapes.

   Eco-Cycle is working on both agricultural and urban lands to demonstrate composting and carbon farming as an important climate solution by developing a comprehensive Circular Community Compost System in Boulder County to serve as a model, and by fostering elements of a statewide compost system across Colorado. We are partnering with local regenerative farmers to create on-farm compost demonstrations that make and use finished compost. Through our growing Eco-Leader program, we are engaging the public in carbon farming in their own backyards and to grow more robust urban tree canopies and pollinator corridors to support climate cooling and resiliency.
Prevent Emissions by Reducing Plastic Consumption

Plastics contribute to climate change throughout their entire life cycle—from fossil fuel fracking and extraction of virgin resources, to production at chemical processing plants that emit air pollution, to their disposal in landfills, incinerators, or as litter in the environment. Only 9% of all the plastics ever made have been recycled, and many plastics are not recyclable at all.

Yet, plastic production is expected to double in the next 20 years and nearly quadruple by 2050. Much of that impact is due to the plastic industry’s promotion of single-use disposable plastics. The answer isn’t to rely on recycling, but to insist on reduced production. Eco-Cycle is working to reduce plastics consumption by helping to pass state legislation like Colorado’s recent “Plastic Pollution Reduction Act” to ban disposable plastics like straws, bags, and polystyrene foam take-out containers. We are also helping industry sectors rethink and redesign their products to minimize wasteful plastics, and spurring national action through our participation in the U.S. Plastics Pact.

Create a Zero Waste Colorado

Our beautiful state continues to be one of the most wasteful in the country—stuck at a recycling and composting rate of only 15%, far behind the national average of 35%. But we are going to change that!

We are putting Colorado on the path to a circular economy where discards are transformed into new products or composted into nutrient-rich soil, and green local jobs are created. In the past few years, Eco-Cycle has helped draft and pass state legislation to: establish the Front Range Waste Diversion grant program to help communities pursue Zero Waste practices and infrastructure, reduce single-use disposable plastics, and to envision a statewide Circular Economy Center to develop end markets for recyclable materials. Eco-Cycle is now promoting Producer Responsibility as a way to transform our current recycling system, by having consumer brands pay to recycle their containers, paper, and packaging rather than residents and local governments.

Eco-Cycle also works directly with cities across Colorado, sharing best practices learned in Boulder County to help them adopt local ordinances, programs, and infrastructure to create Zero Waste communities.

Make Boulder County Communities a Model for the Nation

The world needs successful models to emulate, and Eco-Cycle will continue to work with our local Boulder County partners to create community-based Zero Waste models for governments, schools, community events, businesses, and neighborhoods. We will continue to:

- Operate the Boulder County Recycling Center in the exemplary fashion that has made it stand out as a success story of profitable mission-driven recycling.
- Expand opportunities at the CHaRM for Boulder County residents and businesses to recycle more types of materials than any other community.
- Advance a Circular Community Compost System for Boulder County.
- Educate and engage our community through our award-winning schools, community education, and Eco-Leader engagement programs.
- Work with commercial sectors—such as the brewing industry and outdoor retailers—to craft sector-wide solutions to advance Zero Waste procurement and recycling practices.
WANTED: BIG THINKERS. PROBLEM SOLVERS. ACTION TAKERS.

BECOME AN ECO-LEADER

Join a community of over 1,000 volunteers to advance local Zero Waste solutions:
Zero Waste Legislation • Community Carbon Farming • Natural Climate Solutions Campaign • Outreach & Trainings

Learn more and sign up at: ecocycle.org/network