Going Green isn't a trend. GOING GREEN IS A CHOICE.

23YEARS

Serving the nation since 1999, LRS provides recycling and waste diversion programs, affordable roll-off container service and comprehensive waste removal to both homes and businesses.

800K 200

TON!

LRS successfully keeps 800,000 tons of solid waste a year out of landfills by recycling or diverting materials. Diverting as much as possible sets high standards in responsible stewardship to the environment and allows us the opportunity to pass the savings of lower disposal costs onto our customers.

200

LRS takes pride
in servicing nearly
200 municipalities
throughout the country.
These municipal
partnerships help LRS
provide sustainable
waste solutions
throughout the nation.

40%

DIVERSION

LRS strives to be as sustainable as possible and part of our effort to do our part to help preserve the planet, is diverting and repurposing 40% of material that would usually be taken to a landfill. This diversion is separate from the recycling we also collect.

JOIN US IN THE MOVEMENT TO CREATE A SUSTAINABLE WORLD TOGETHER.

Make sure you are using a waste and recycling service that cares as much about the earth as you do. In the end, we only have one world to take care of—let's work together to make it a better place. Learn more about our services and how we set ourselves apart from the rest by visiting our website or giving us a call today.



LRSrecycles.com | 574.231.9844

Behind THE LRS FLOOR

Wood is typically shredded and repurposed into the following items: mulch for landscaping, cover for wildlife habitat or bedding, feedstock for pulp mills, material for chipboard or wood flour for plastic fiber.



Rubble, consisting of items such as concrete, brick and asphalt is welcome at all LRS MRFs and is able to be repurposed, leading to LRS' success in diverting over 80% of construction and demolition waste.

These crushed items can be used for new forms of concrete and materials if free of contaminants.



Asphalt shingles are readily accepted at all LRS MRFs.

These shingles are primarily recycled to be repurposed as asphalt pavement, pothole repair, or turned into a unique fuel source.



All colors and packaging types of glass are accepted; however, if it was previously used to hold something (liquid or solid) it must be rinsed and dried. If the glass item is not dry, it is not accepted.

Glass is recycled for reuse as other glass items (such as windows and jars), but may also be used as floors, foundations, countertops, tile, and backslash.



Aluminum is infinitely recyclable. Aluminum items such as cans, siding, utensils, foil, even bicycles are able to be recycled.

Clean, high quality metal is sent to a recycler for re-smelting to be used in new products such as building materials (aluminum siding, framework, HVAC, steel) or other metal objects.



Paper and cardboard is ground into pulp, cleaned, and then sprayed into sheets. Most common recycled paper items are toilet and tissue paper, hand towels, napkins, cereal boxes, egg cartons, and newspapers and/or magazines.

Recycled newspaper may be repurposed into kitty litter, building materials such as insulation, countertops or sheet rock.



Plastics that compose this category are milk jugs, detergent bottles, shampoo, water, soda bottles, plastic wrap, yogurt cups and butter tubs. Plastic caps may remain on the bottle.

Collected plastic is melted and reformed into plastic lumber, fleece and synthetic fabrics such as tech gear, carpet or new containers and packaging.



