

The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

Maryland Total Junk Removal



607D Dembytown Rd. Joppa, MD 21085 410-849-9455 <u>www.marylandtotal.com</u> Junk removal, debris cleanup, mattress/shed removal *Member since January 2024*

Management and Leadership

Environmental Team

Although our team is small, we are extremely driven. We are on a mission to make the world a cleaner and greener place, one piece of junk at a time. Our team consists of our owners and family and meets regularly to set and meet our goals.

Annual Environmental Goals

Although Maryland Total Junk Removal recycles 90% of all junk removal projects. This year our goal is to improve our 90% recycle rate by 5% by the end of 2024. We will do this by sorting cardboard and aluminum from bulk waste products that don't have a chance at finding a second home.

Environmentally Preferable Products and Services

Maryland Total is an eco-friendly junk remover. Rather than filling the landfills with more junk, we find responsible and environmentally-friendly alternatives including donating to local charities and recycling as much material as possible. Approximately 90% of everything we remove is recycled or donated!

Purchase flexible fuel fleet vehicles, or low emissions vehicles. Work toward a solar energy driven, low-water usage facility.

Energy

$\mathbf{\nabla}$ **Energy Efficiency**

Our goal was to move away from expensive incandescent lighting to a more cost effective solution. As a result, we have installed energy efficient LED lighting in our facility.

On average, the facility was using 328 kWh per bulb per year after changing to energy efficient bulbs. We are now using 34 kWh per bulb per year.

Incandescent light cost per year \$42.64 *Energy efficient light cost per year \$4.42*

This is a yearly cost saving of roughly \$38.22 per light bulb!





practices that reduce environmental impacts and save money.

Learn more at green.maryland.gov