



ENVIRONMENTAL BENEFITS REPORT

REPORT THE POSITIVE ENVIRONMENTAL IMPACT YOUR ITAD PROGRAM PROVIDES YOUR ORGANIZATION.

YOUR CUSTOM REPORT INCLUDES:

- Weight diverted from landfill
- Avoided greenhouse gas emissions
- Metals recovered and diverted from landfill
- Energy saved
- Percentage of products remarketed versus recycled

Communicate the positive environmental impact your ITAD program provides with the environmental benefits report. Following industry best practices and standards for environmental sustainability, the report provides the measurable metrics stakeholders value in supporting sustainability goals.

The report was purpose built to support organizations corporate sustainability goals. It can be shared directly with stakeholders and customers to illustrate your program's environmental benefits. A timestamp provides audible proof ensuring the data's validity.

The report is visually compelling and simple to understand with clear and succinct graphs and charts telling your ITAD sustainability story.

Weight diverted from landfill

Avoided emissions and energy conserved

Company Name, Divisions / Departments or Job reported

User specified date range

Weight by product category

ENVIRONMENTAL BENEFITS REPORT
Secure and Sustainable Asset Lifecycle Management

Utilizing Iron Mountain's Asset Lifecycle Management can help you meet your zero waste to landfill goals. Share this report with your sustainability professionals to simplify corporate responsibility reporting.

LANDFILL DIVERSION
XXXXX Pounds

The report has been generated to support your reporting for the period of 01/01/2022 - 03/31/2022.

Customer Name: DIVISION / DEPARTMENT / JOB REPORTED

PRINTED ON: 01/01/2022

Iron Mountain uses the US EPA Waste Reduction Model (WRM) to calculate avoided carbon emissions and energy saved. Share these figures with your executive leadership, employees and other stakeholders to demonstrate the environmental benefits of your secure asset lifecycle management program.

Reported Greenhouse Gas Emissions 449 Metric Tons	Calculated Scope 3 Emissions 6.1 Metric Tons	Energy Saved 6491 kWh
---	--	---------------------------------

Equivalent to removing 10 average passenger vehicles off the road for one year.
Equivalent to conserving 82,564 gallons of gasoline.

Scope 3 emissions were calculated based on previously identified product categories, transportation, and other data for both recycled and remarketed assets*.

Equivalent to conserving 71 household annual energy consumption.

PERCENTAGE WEIGHT BY PRODUCT / MATERIAL CATEGORY
Categories from EPA WARM model

*Not for one-time assets.

Remarketing versus Recycled % by product category

Remarketing versus Recycled %

Metals and toxic chemicals diverted from landfill

View remarketing product categories

PERCENTAGE RECYCLED VERSUS REMARKET
XX% of all XXXX products were recycled

RECYCLE VS REMARKET PERCENTAGE
Company chooses not to remarket any products

Metals Recovered and Diverted from Landfill*

Tons	Pounds
Total metals diverted from landfill	0000 00000
Total metals recovered through recycling	0000 00000
Lead diverted from landfill	0000 00000
Mercury diverted from landfill	0000 00000
Cadmium diverted from landfill	0000 00000
Arsenic diverted from landfill	0000 00000

ELIGIBILITY OF PRODUCTS FOR REMARKETING

XXXX
XXXX
XXXX
XXXX

*Calculated using the e-Recycle Calculator.

Iron Mountain drives circular economy innovation by working toward sustainable materials management and zero waste in our operations and by collaborating with others to create circular products and services.

By choosing to participate in a circular economy, destruction of high value materials is avoided along with associated costs of new manufacturing (carbon emissions, energy, water).

Iron Mountain's Asset Lifecycle Management combined with our proprietary solution "Terserw" removes data loss and e-waste risk via 100% sector verified ensure. Decomposed by Garther as a competitive advantage, Terserw provides peace of mind to allow safe reuse of your retired electronic assets.

Why does Iron Mountain advocate for remarketing and reuse of retired IT assets?
Because remarketing retired assets is secure, reduces total cost of ownership and can be up to 20 times more energy efficient than recycling them.

Please visit <https://www.ironmountain.com/uk/resources/general-articles/the-circular-economy-and-e-waste-achieving-a-more-sustainable-future> for more information.

BENEFITS INCLUDE:

- Customize the report's time period to meet your needs
- Dated report fulfills audit requirements
- Support ESG reporting requirements such as corporate responsibility reporting