IN RAM

2022 Electronics Reuse and Recycling Benefits

We are proud to report the following resource savings and emissions prevention achieved as the result of Ingram Micro's IT Asset Disposition services in 2022.



Resources saved / Emissions prevented

Resources savings and emissions prevented based on reuse and recycling of electronics:

Energy

1,742,136,700 KWh



Greenhouse Gas Emissions

299,783,260 kg

Air Emissions

1,141,666,000 kg



Water Emissions

12,581,800 kg

Toxic Materials

16,786 kg



Hazardous Waste

2.543.280 kg

Solid Waste

16,935,930 kg



Material savings

Critical metals saved from recycling electronics:





Aluminium 238,134 kg





Copper **117,577** kg



Gold 1,287 kg



Lead 7,096 kg



Steel 2,492,480 kg



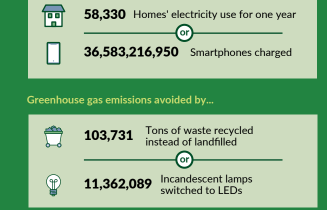
Resource savings equivalents

Total Carbon Dioxide Equivalent savings for Reuse and Recycling equates to:

Annual Greenhouse Gas Emissions from ...



Annual CO2 Emissions from ...



Carbon Sequestered by ...

