



Reducing and diverting e-waste

Metals

Using recycled metals, including steel, aluminum and copper, reduces our dependence on mining and processing new materials.

- **Recycled copper:** Through FY24, we have shipped more than 1 million power cables with 50% recycled copper.
- **Recycled steel:** We certified and established a baseline quantity of recycled content steel. In FY24, we used 50% recycled content steel in our displays, a first in the industry.
- **Recycled and low-emissions aluminum:** We continue to expand our use of aluminum produced entirely with hydropower. We lowered our carbon footprint by integrating 50% to 75% aluminum produced using hydropower and/or recycled content in select notebooks. Hydropower reduces the emissions of aluminum material by up to 90% compared to traditionally coal-powered production process.

Every pound of steel, aluminum and copper that we recover is a pound of material that does not need to be manufactured or mined. More information on Dell's value chain approach to drive assurance across the IT sector, coordinate with industry groups to improve regulatory compliance and map suppliers for responsible mineral sourcing is available in the [Supply Chain Responsibility](#) section of this report.

Renewables and reclaimed sourcing

Our work with renewables helps us reduce our dependence on petroleum-based plastic. Renewable materials can be naturally replenished generation after generation. Renewable does not necessarily mean biodegradable or compostable, but they can be quick-growing. Certification programs through our partners affirm that our renewable sources are replenished. We strive to use renewable materials that are recyclable.

- **Reclaimed carbon fiber:** We worked with our suppliers to recover carbon fiber from aerospace and other industries for use in laptop lids in our highest-volume products. In FY24, we used 492,250 kg (1.09 million lbs) of reclaimed carbon fiber in our products.
- **Bio-based plastic:** Castor beans, tall oil and oils collected from methane-capturing processes are bio-based alternatives to petroleum-based plastics. These are used in portions of the bottoms, lids and keyboards of some products.

Plastic

Our work toward reducing plastic use includes dematerializing, substituting and increasing recycled content in our products. Dematerializing is reducing the amount of material needed when creating a product, often by designing and manufacturing it in a less complex manner. We substitute plastic in products with more sustainable recycled or renewable materials.

- **Post-consumer recycled (PCR) plastic:** We use PCR plastic made from a variety of sources, like water jugs and single-use plastics, across our product portfolio. In FY24, we used over 22.7 million kg (50.1 million lbs) of PCR plastic.