Over the past three decades, the aluminum industry has made significant progress in five key environmental metric areas: air, water, waste, energy, and greenhouse gases. Aluminum producers have reduced environmental impact while increasing output, meeting the growing demand for the material while prioritizing sustainability. The data shown below was extracted by the Aluminum Association from publicly available U.S. government databases.

This data is for manufacturing activities U.S. facilities only. It does not include manufacturing activities related to imported aluminum. The snapshot is for the U.S. industry, not for aluminum products.
This snapshot is based on a more comprehensive dataset of environmental progress reported by the US aluminum industry.

The full report can be found [here](#).