

2023 Annual Sustainability Report



2023 Annual Sustainability Report

669 West 200 South
Salt Lake City, Utah



Documenting **HOW** UTA is “Moving Utahns to a Better Quality of Life”



2023 Sustainability



2022	2023	% Change from 2022 to 2023
Total Emissions 96,527 Metric Tons <small>(facilities and all transit)</small>	Total Emissions 98,201 Metric Tons <small>(facilities and all transit)</small>	Change from 2022 +1.7%*
Natural Gas Use 82,435 Btu/sq.ft. <small>(facilities)</small>	Natural Gas Use 81,934 Btu/sq.ft. <small>(facilities)</small>	Change from 2022 - 0.6%
Energy Use 12.95 kWh/sq.ft. <small>(facilities)</small>	Energy Use 12.67 kWh/sq.ft. <small>(facilities)</small>	Change from 2022 - 2.2%
Electric Buses 3	Electric Buses 31	Change from 2022 + 933%
Total Ridership 31,439,582	Total Ridership 35,059,930	Change from 2022 + 11.5%

*In 2023, the square footage of UTA's facilities increased by 9.4% and their fleet traveled 3.7% farther



The Highlights

UTAH TRANSIT AUTHORITY



Agenda Item 12.a.



We Move You— Sustainably

UTAH TRANSIT AUTHORITY



Agenda Item 12.a.

