Tyler Environmental Impact

Tyler is committed to conserving natural resources and addressing environmental concerns. Through education and best practices, Tyler works to promote environmental sustainability through green planet initiatives, energy-optimized operations, and resource efficiency.

Green Planet Initiatives

- Tyler's Environmental Task Force and office Green Teams educate, empower, and promote environmental sustainability.
- Onsite electric charging stations and shuttle services between offices reduce Scope 3 GHG emissions.
- Remote software implementation provides paperless solutions for clients, reduces carbon footprint by 22,000
 metric tons of carbon, and eliminates unnecessary business travel.
- Annual greenhouse inventories assess Scope 1 and 2 (direct) GHG emissions and analyze Scope 3 (indirect) emissions.

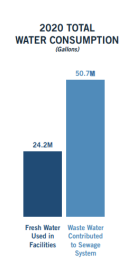
Energy-Optimized Operations

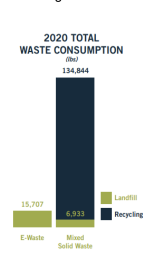
- Energy consumption per employee is reduced by replacing incandescent lights with LED lights, adding window film to reduce heat gain, and installing light motion sensors.
- Five out of seven of Tyler's main facilities are on renewable energy plans and enable local providers to procure renewable energy credits.
- Commercial solar power generation and storage project at Tyler's Plano office generates cleaner energy and more than 450,000 kWH of energy per year.

Resource Efficiency

- Rainwater harvesting, rain sensors, and high efficiency plumbing reduces water consumption.
- Eliminating non-recyclable products and implementing recycling programs reduces office waste.
- Purchase decisions evaluate and incorporate Energy Star rating and conversation value guidance.

CARBON FOOTPRINT	2019	2020
Total Scope 1 (mtCO ₂ e)	1,428	1,735
Total Scope 2 location-based (mtCO ₂ e)	9,217	5,727
Total Scope 2 market-based (mtCO ₂ e)	9,810	5,891
Total Scope 3 location-based (mtCO2e)	-	9,189
Scope 1 and 2 market-based carbon intensity per \$1MM of revenue (mtCO ₂ e)	10.34	6.83
ENERGY CONSUMPTION	2019	2020
MWh of Indirect energy usage (i.e. electricity for facilities)	23,357	15,641
MWh of direct energy usage (i.e. natural gas for heating)	7,807	9,412
Energy intensity per \$1MM of revenue (MWh)	28.69	22.44





TYLER'S

ESG

PRIORITIES

GOVERNANCE

