

2024

Environmental Goals

Our state-of-the-art Oxnard location features a 274 kW photovoltaic solar generating system that includes 753 modules and 5 inverters, an improvement over our Westlake location's 155 kW PV system. This new system is engineered to provide green energy for more than half of MWS' operational needs as well as feeding back into the system on off days.

- 1 Return and track 21,000 pounds of packaging for reuse. Continue to refurbish and reuse pools for internal use.**
2022 UPDATE: Returned 19,416 pounds of packaging for reuse
2021 UPDATE: Returned 19,329 pounds of packaging for reuse
2023 UPDATE: Returned 20,507 pounds of packaging for reuse
- 2 Develop 1-2 new partnerships and set goal for 3,000 lbs. to return customer packaging for steady increase year-over-year amount kept out of landfills.**
2022 UPDATE: 1,902 lbs., 9 customers involved
2021 UPDATE: 1,355 lbs., 8 customers involved
2023 UPDATE: 2,777 lbs., 12 total customers involved
- 3 Maintain facility-related carbon footprint levels as company grows.**
2022 UPDATE: 3.97 tons/employee, 298 tons total
2021 UPDATE: 4.89 tons/employee, 338 tons total
2023 UPDATE: 3.92 tons/employee
- 4 Decrease paperwork consumption per employee.**
2022 UPDATE: 6.85 reams/employee
2021 UPDATE: 3.94 reams/employee
2023 UPDATE: 3.58 reams/employee
- 5 Further manage emission control use of natural gas while continuing to meet or exceed regulatory requirements.**

