



# M&T BANK STADIUM

## WASTE PROGRAM HIGHLIGHTS 2025

### HIGHLIGHTS

- M&T Bank Stadium is undergoing LEED Gold recertification
- Established a Green Team with key stakeholders including Maryland Stadium Authority, ABM, Levy, RTS, and Reduction In Motion to improve and expand initiatives
- Host various “trash talk” sessions with key stakeholder to ensure all are aware on proper waste separation practices including all-hands on dock trainings before pre-season and big events as well as a refresh on composting with our culinary partners.
- Established new partnership with Mayor's Office of African American Male Engagement (MOAAME) to engage local youth in improved zero waste tailgating operations
- Expanded compost efforts and increased service frequency by 334% via Veteran Compost since last season
- Entered second season of game time hand-sorting of trash and recycling into trash, recycling, and compost to boost diversion and better understand waste characterization



### SUSTAINABILITY STATS

- New solar panel installation that will feed 435,000 kWh of renewable energy power directly into the stadium. It is expected to avoid 309 metric tons of CO<sub>2</sub> and generate the equivalent of 40-50 average US homes annually.
- Levy, our food service partner, has focused on sourcing local ingredients: 65% of seafood is sourced from the Chesapeake Bay and 38% of produce was grown within a 200-mile radius.
- Majority of stadium is equipped with LED lights (sports lighting, concourse, stairwells, and offices), improving energy efficiency
- 14 charging stations for EV vehicles providing easy access on site for fans and staff
- ABM, our custodial partner takes special care and uses safe, effective LEED certified cleaning products
- 33,000+ single use bottles saved from water bottle refill stations since install in 2024
- 1,622 containers collected and compacted via reverse distribution beverage program during the 2025 season
- 74.8 tons of food scraps composted through programs established in the kitchens, suite pantries, hospitality village, and through game-time hand sorting targeting prep food scraps, leftover foods, and compostable food packaging
- 91.5% (358.7 tons) of construction & demo waste diverted from landfill
- 103.6 tons of cardboard and mixed recycling recycled
- Successfully piloted recycling broken plastic stadium seats via new partner, CRDC who will convert into resin8 concrete with proprietary technology which we hope to use in the future construction projects
- Gameday Sorting – 2025 Season (Ravens Games Only)
  - Hand sorted 48.73 tons of cardboard and bagged waste (trash and recycling) into compost, recycling, cardboard, and trash
  - Averaged a 53% diversion rate from landfill/incineration during the 10-hour sorting window

