Environmental sustainability involves making responsible choices that ensure the long-term health of our planet.

### WHY DOES IT MATTER?

Our world faces severe environmental challenges, including climate change, loss of biodiversity, and resource depletion.

State Farm Stadium partners are committed to addressing these challenges. Every month, we explore ways to increase awareness and take sustainable action to reduce impact to the environment.



# THESE CHALLENGES IMPACT OUR DAILY LIVES...

RESPECT OR RESISTANCE

From extreme weather events and health concerns to the loss of natural beauty.



It's time to recognize the relevance of sustainability in our own experiences.

## SUSTAINABILITY TIPS FROM INSIGNIA EVENT SERVICES

Try these sustainable tips at home and in the office.

- Power Down Electronics at the End of the Day
- Store Documents in the Cloud
- Minimize Printing; Print Double-sided
- Avoid Single-Use Plastics
- Replace Light Bulbs with LED



- Bring your OWN Coffee Mug -Save on One-use Items
- Replace Sticky Notes or Paper with Dry-Erase Boards
- Use Reusable Shopping Bags
- Try Eco-Friendly Cleaning Products









I STAND

ON

EARTH





# COMMUNITY AND GLOBAL INITIATIVES

Here are programs and projects aimed at addressing environmental sustainability:

#### GREEN SPORTS DAY

Annually on October 6, the global sports community comes together to increase awareness of climate change and sustainability, and celebrates the positive impact of sports.

#### VOLUNTEERING

The stadium community participates in quarterly community volunteer activities from street clean-ups to supporting local nonprofits like Hunkapi Farms.

#### STADIUM DONATION CENTER

To divert as much waste as possible from the landfill, the stadium collects items and finds ways to reduce, reuse, or recycle.



Here is the impact of the collective efforts at State Farm Stadium.

#### **WASTE DIVERSION**

As of March 2024, the current stadium diversion rate is at 28.14%

7,229 lbs. of E-Waste diverted

50,095 lbs. of Metal diverted

#### **BUTTS TO WATTS**

Collected 80.5 lbs. of cigarette butts which equals 46,422 watts of energy (9,284 cell phones charged for 1 hour)

#### COMPOSTING

4,540 lbs. composted (Oct. 23 - Mar. 24)

