



2019 STATS AND IMPACT

 **\$1.9 MILLION** in donations

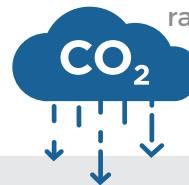
MAKING THE TOTAL

\$8.9 MILLION SINCE 2002

2019 COMPLETED
ELEVEN PROJECTS

TOTAL **122** PROJECTS SINCE 2002

avoided OVER **4.5 MILLION POUNDS** OF



raising the total to more than
20 MILLION POUNDS



more than
90% OF

Sun Club FUNDS
SPENT ON
PROGRAMS
& SERVICES

 **1ST**
TROLLEY-CAR
SYSTEM RETROFIT PROJECT

DEVELOPED **HORTICULTURE CURRICULUM**
FOR ADULTS WITH DISABILITIES

 **TRANSFORMED TREE FARM**
TO WATER NEUTRAL

REPURPOSED
SHIPPING CONTAINERS

into aquaponics
& hydroponic farms

PROVIDED SOLAR
FOR THE FIRST CERTIFIED
NET-ZERO
commercial building
zTEXAS

PROJECTS COMPLETED TO DATE

SUN CLUB IS BRINGING SUSTAINABLE SOLUTIONS TO THESE STATES:



TEXAS



PENNSYLVANIA



NEW YORK



OREGON



ILLINOIS

Types of projects Sun Club has completed to date



**CLEAN
TRANSPORTATION**
8%



**SUSTAINABLE
AGRICULTURE**
6%



**ENERGY
EFFICIENCY**
7%



**RENEWABLE
ENERGY**
71%



**RESOURCE
CONSERVATION**
11%



**EDUCATION &
AWARENESS**
24%

Percentages may exceed 100% due to project sites featuring more than one sustainability element.

Types of organizations Sun Club has helped to date



ANNUAL IMPACT REPORT

Sun Club is helping create a cleaner planet for us all. By investing \$1.9 million in local communities—to fund sustainable solutions, conservation efforts and educational programs—more than 4.5 million pounds of CO₂ have been prevented from being released in the air (in just one year!).

By donating sustainability grants and green expertise to nonprofit organizations, Sun Club is changing the way people impact the planet. Since 2002, it has funded 122 projects, totaling \$8.9 million.

2019 PROJECTS HELPING OUR PLANET



Trees for Houston | Houston, TX

Donation: \$141,500

With a new rainwater capture system, this tree farm is now water-neutral. And a new biodiesel pickup truck helps reduce the farm's carbon footprint while saving \$3,300 a year in fuel costs.



Philadelphia Ronald McDonald House | Philadelphia, PA

Donation: \$315,627

Serving as a sustainability model for 360 other Ronald McDonald homes, this facility uses renewable energy and features a solar-powered art piece that attracts native bees for its orchard of fruit trees.



McKinney Avenue Transit Authority | Dallas, TX

Donation: \$368,000

Retrofitting the vintage trolley car system with solar power and new heating/cooling units helped it become the most energy-efficient transportation system of its kind.



Park District of Oak Park | Chicago, IL

Donation: \$100,000

Sun Club's first beehive project, along with rooftop solar, tea composting and water-collecting cisterns, were the sustainability projects completed for this park district.



EcoRise | Houston, TX

Donation: \$120,000

Sustainability training for educators, along with student-driven curriculum, is helping inspire a new generation of environmental leaders in the Houston area.



Minnie's Food Pantry | Plano, TX

Donation: \$163,278

This food pantry is serving 45,000 more meals a year, thanks to a rooftop solar array that's reducing the facility's electricity expenses by 50%.



My Possibilities | Plano, TX

Donation: \$200,000

This continuing education center for adults with disabilities is saving \$25,000 annually in electricity costs, thanks to a solar array. The donation also funded a new horticulture elective for students.



Frazier Revitalization | Dallas, TX

Donation: \$115,000

A shipping container repurposed as a hydro farm is changing the landscape in an area that was once a food desert. The farm produces affordable and nutritious food for the South Dallas area.



Overbrook School for the Blind | Philadelphia, PA

Donation: \$201,480

A new solar array provides 100% of the electricity needs for the M. Christine Murphy Horticulture Education Center, which features an award-winning Farm to Table program.



Urban Harvest | Houston, TX

Donation: \$126,265

A teaching garden featuring solar power, LED lighting, rainwater harvesting tanks and an irrigation system is supporting Houston's East End and helping the local food movement grow.



Houston Advanced Research Center | Houston, TX

Donation: \$136,000

This research agency works with government agencies and the private sector to set public policy objectives that address environmental issues. Its headquarters building is the first certified net-zero commercial building in Texas, thanks to an additional 200 solar panels, which adds 76.7 kW of solar power generation.