

2018 STATS AND IMPACT

\$1.5 → **\$6.9**
MILLION
in donations

MAKING THE TOTAL:
\$6.9
MILLION
SINCE 2002



**CELEBRATED
LARGEST
DONATION**

\$400,000

90% OF FUNDS SPENT
ON PROGRAMS AND SERVICES

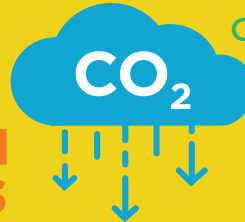


COMPLETED
TWELVE
PROJECTS IN 2018 & **111**
SINCE 2002

1ST FUEL-CONVERSION
PROJECT USING
VEGETABLE OIL



MORE THAN **2.9**
MILLION
POUNDS OF CO₂ AVOIDED,
RAISING THE
TOTAL TO NEARLY
16 **MILLION**
POUNDS



COMPLETED
1ST PROJECT WITH
VERMICOMPOSTING



PROVIDED SOLAR
for one
of the **GREENEST**
BUILDINGS IN PITTSBURGH

1ST PROJECT
COMPLETED
IN **ILLINOIS**

PROJECTS COMPLETED

SUN CLUB IS HELPING THE FUTURE SHINE BRIGHT IN THESE STATES

79
TEXAS

16
PENNSYLVANIA

14
NEW YORK

1
OREGON

1
ILLINOIS

Types of projects Sun Club has completed to date



**CLEAN
TRANSPORTATION**

7%



**SUSTAINABLE
AGRICULTURE**

5%



**ENERGY
EFFICIENCY**

5%



**RENEWABLE
ENERGY**

56%



**RESOURCE
CONSERVATION**

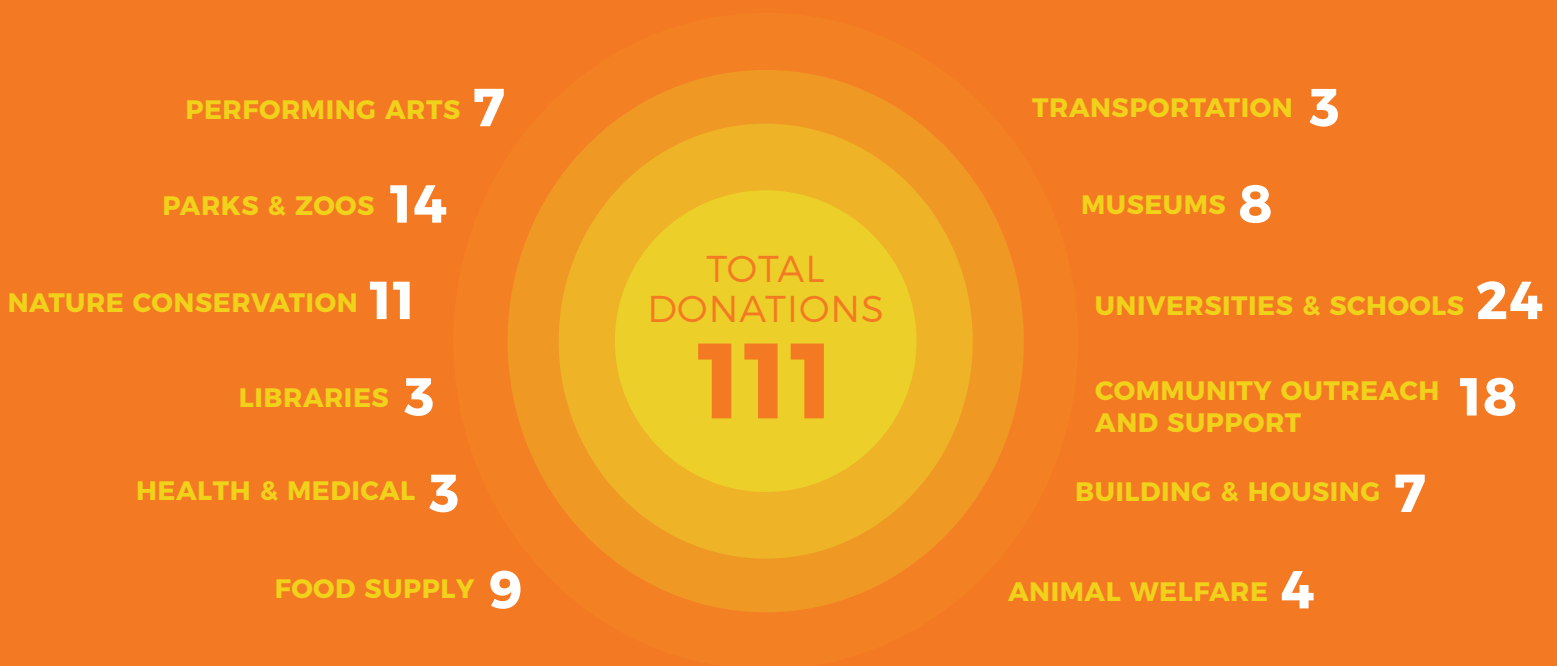
8%



**EDUCATION &
AWARENESS**

19%

Types of organizations Sun Club has helped to date



ANNUAL IMPACT REPORT

This year's investment of \$1.5 million in sustainability programs for local communities helped avoid more than 2.9 million pounds of CO₂, creating a brighter planet for us all.

Since 2002, Sun Club has been shrinking carbon footprints for local nonprofits using sustainability solutions. To date, Sun Club has completed 111 projects and donated \$6.9 million.

2018 PROJECTS BETTERING OUR FUTURE



City of Arlington Downtown Library

Arlington, TX

Visitors get in touch with sustainability features like a solar array, sustainability shop, butterfly garden, seed library and a bike-sharing station. This project hit major milestones for Sun Club—it's 100th project and its largest donation to date, \$400,000.



Teens for Food Justice

Bronx, NY

Hydroponic gardening, which uses 95% less water than traditional gardening, is the key to producing 25,000 pounds of produce for the school's first-ever salad bar.



Lehigh Gap Nature Center

Slatington, PA

From superfund site to nature center, this eco-hot spot fully operates with a net-zero energy status thanks to a new solar array.



New York Botanical Gardens

New York, NY

A new solar pavilion helped these historic gardens double in size, creating an even bigger classroom in nature and raising awareness about green space. This project marked the first time Sun Club helped develop a composting restroom for a site.



Old Jail Art Center

Albany, TX

Historic jail turned art museum provides visitors an up close and personal experience with sustainability—a solar array, LED lighting, rain water harvesting system, recycling program and drought-tolerant landscaping.



Brookfield Zoo

Chicago, IL

Sustainability is shining bright in the form of 50 LED light poles across the grounds. This was Sun Club's first project in the state and definitely was the largest LED installation.



Frick Environmental Center

Pittsburgh, PA

This eco-center meets the Living Building Challenge and LEED Platinum standard for energy efficiency and supports its own needs for water and energy. Sun Club is proud to be part of one of the greenest buildings in Pittsburgh.



Common Ground Farm

Wappingers Falls, NY

It's the ultimate in reduce, reuse and recycle: fueling a produce delivery truck using vegetable oil, a byproduct of the veggies grown on the farm.



Piermont Civic Association

Piermont, NY

Who says a 140-year-old bridge can't be young at heart (when it comes to sustainability)? It's four-panel solar array strategically maneuvers to optimize the amount of daily energy produced, lighting the way for pedestrians.



Deaver Wellness Farm at Lankenau Medical Center

Wynnewood, PA

To showcase sustainability in its garden, this hospital features solar power and worm composting, a first for Sun Club.



Kelly Center for Music, Arts, Community

Havertown, PA

Sustainability joins the arts in the form of a living wall, rain water capture system, solar power and recycling programs.



IDEA Public Schools

Weslaco, TX

Sustainability and savings go hand-in-hand in these classrooms. A 38-kW solar array helps offset 14% of the energy needs of the headquarters building.