

# Community Impact Report

Annual Giving Back Program  
2011-2018



# Purpose and Benefit

Giving back to the community is essential to our company culture. We apply our professional resources to support worthy organizations through an annual volunteer lighting retrofit project.

Since 2011, our community investment has helped local nonprofits save more than 2,300,000 kilowatt hours of energy and more than \$192,000 in utility energy costs.



Evergreen Consulting Group is celebrating 20 years in business helping our clients achieve their energy savings goals.

Service is an important part of our company culture and drives our annual Giving Back initiative. Since 2011, Evergreen has reinvested a portion of our profits into lighting retrofit projects for charitable organizations who use the energy cost savings to further their mission in the community. We sincerely thank our local trade allies and clients who have joined us in implementing these projects, which now save a collective \$150,000 in annual operational costs for the recipient organizations.



### Giving Back Project Organizations Served

2011-2017

- Blazers Boys and Girls Club
- Friendly House Community Center
- Friends of the Children
- Good Neighbor Center
- Medical Teams International
- Union Gospel Mission

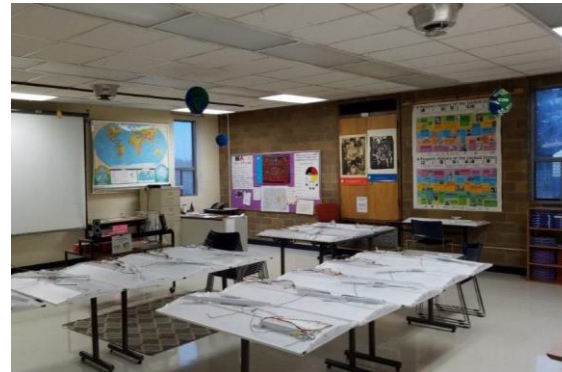
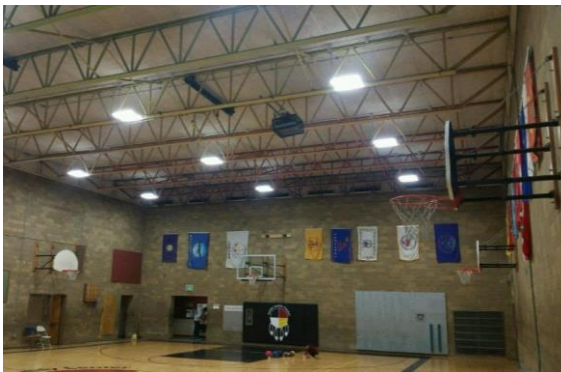
View our Giving Back Stories

**62%**  
Avg. Energy Savings per Project

# Nonprofit Organizations Served

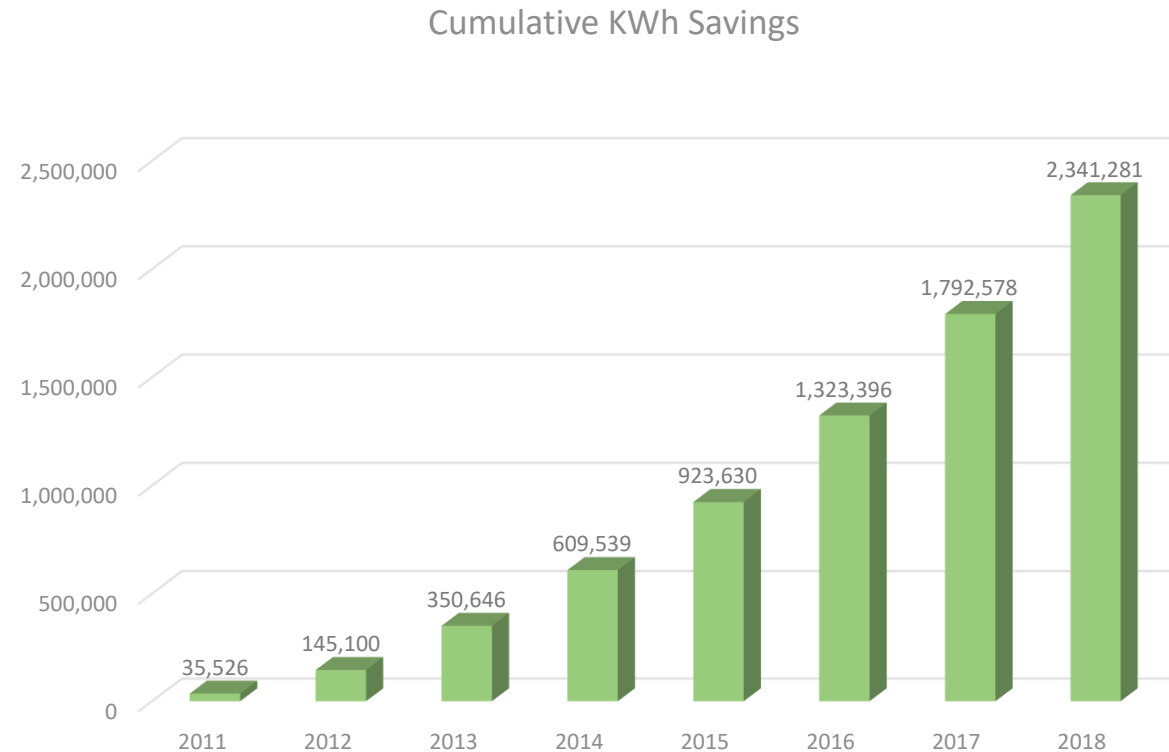


# Completed Upgrades



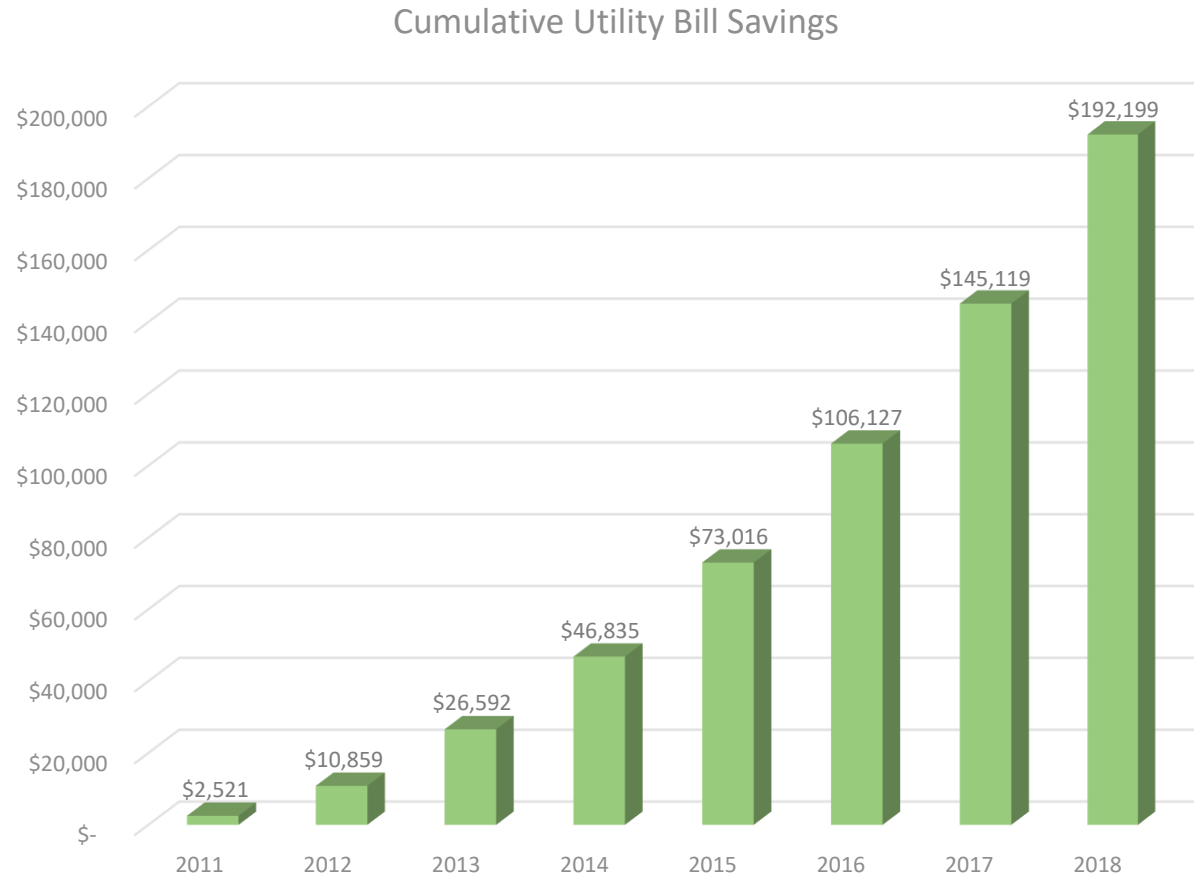
# 2011-2018 Cumulative Energy Savings

Since 2011, the Giving Back program has helped nonprofits save a total of more than 2.3 million kilowatt hours of energy.



# 2011-2018 Cumulative Utility Bill Savings

Since 2011, the Giving Back program has saved nonprofits more than \$192,000 in energy costs, helping them allocate funds into more critical needs to support their mission.



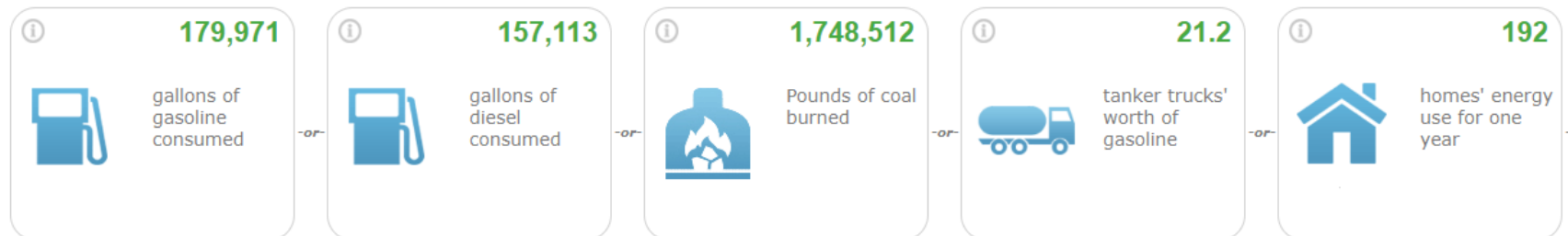
# 2011-18 Cumulative Community Benefits

In addition to reducing utility bills, energy savings from these nonprofit projects can be compared to cutting greenhouse gas emissions from these sources:

## Greenhouse gas emissions from



## CO<sub>2</sub> emissions from



<https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>