



The Let's Raise A Million Project, Inc.

780 Peoples St, S.W.
 Atlanta, Georgia 30310
 [m] 404.963.1017
 [e] Iram.project@gmail.com

Retrofit Project Debriefing Report

Overview

Title Event: **CP Southern Regional Conference—Day of Action**

Title Sponsor(s): **Campus Progress**
 Date of Event: **Feburary 8th, 2009**
 Location: --**Donnelly Gardens Apt; Donnelly Courts Apt, Atlanta, GA**
 Type of Community: **MultiFamily**



Contributing Partners:

Campus Progress; SeeED—(Agnes Scott, CAU, Morehouse and Spelman Chapters); Morehouse College CASA; Morehouse SAAB; Generation Green—Ga Conservancy; Wildflower (CAU)

Staff

Total # of Staff Members Present:	35
# of White Team Members Present:	10
# of "Green Team" Street Managers:	8

Volunteers

# of Volunteers Registered:	178
# of Volunteers Checked In:	77
# of "Green Team" Volunteers:	65
# of Harvest Teams:	13

Outcomes

# of Harvested or "Dirty Bulbs" Reclaimed:	953
# of Sowed or "Clean Bulbs" Installed:	1,393
# of Households Engaged	102
# of Energy Audit Forms Returned:	93
# of Volunteer Waviers Collected:	54
# of Volunteer Evaluatons Returned	38
Total # Community Service Hours Earned:	385
Average # of CFLs per Team:	86.62
Average # of CFLs per Volunteer	14.6

Metrics of Progress: Quantifying Impact *

\$\$\$: Net life cycle savings (life cycle savings - additional cost)
: 1,393 CFLs = \$96,210 of savings returned to household

CARS: Air pollution reduction equivalence (number of cars removed from the road for a year)
: 1,393 CFLs = 99.9 cars removed

TREES: Air pollution reduction equivalence (acres of forest)
: 1,393 CFLs = 142.13 acres of forests

GHG: (Green House Gases) Life cycle air pollution reduction (lbs of CO2)
: 1,393 CFLs = 1,271,138 lbs of GHGs prevented

COAL: Life cycle air pollution reduction (lbs of COAL)
: 1,393 CFLs = 534,100 lbs of Coal prevented

* Derived via Energy Star CFL Savings Calculator