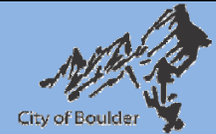




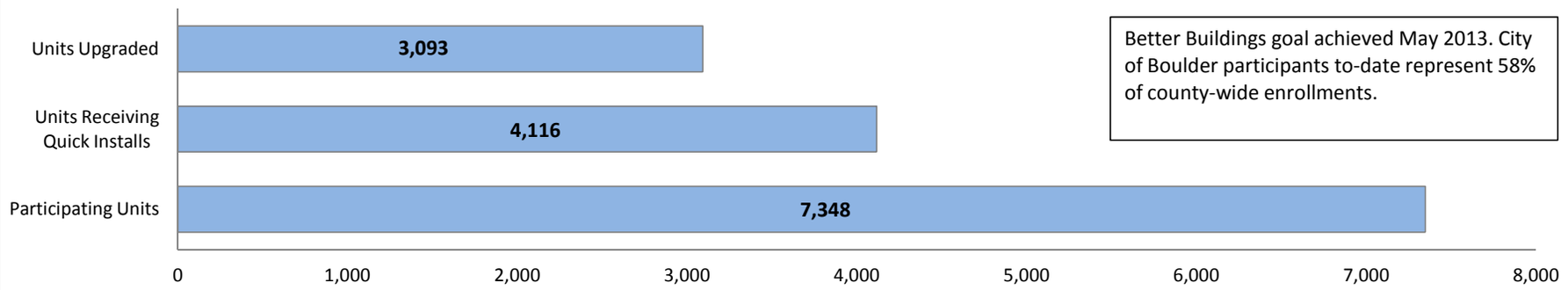
# City of Boulder RESIDENTIAL EnergySmart Program-to-Date Progress Report



This page summarizes progress to date since October 2010 in achieving the goals of the EnergySmart services toward the Department of Energy Better Building Grant awarded to Boulder County. The Better Building Residential EnergySmart goal was to have 10,000 homes participate in the program by May 2013. EnergySmart was conceived and developed through a joint effort of Boulder County Commissioners' Office of Sustainability, Boulder County Public Health, City of Boulder and City of Longmont. For more information, visit [www.EnergySmartYES.com](http://www.EnergySmartYES.com).

## PROGRAM PROGRESS

### RESIDENTIAL UNITS PARTICIPATING IN ENERGYSMART

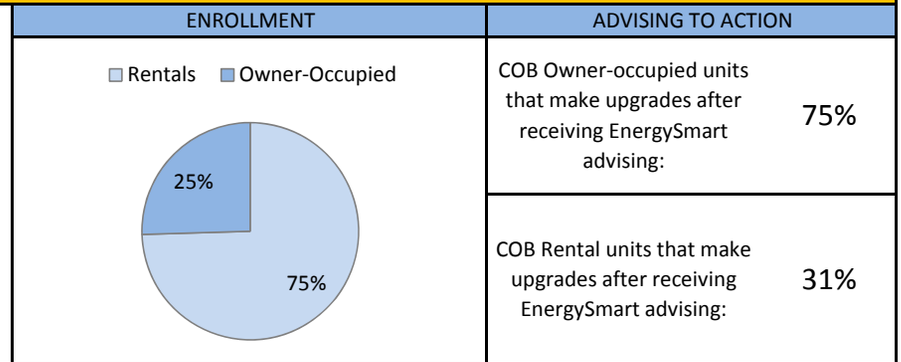


## IMPACT

WORK COMPLETED		LEVEL OF INVESTMENT		DEEMED ANNUAL SAVINGS*			Electricity savings to date from residential EnergySmart are equivalent to taking 1,243 cars off of the road!
Number of Quick Installs	Private Investment	kWh	Therms	Costs	mtCO <sub>2</sub>		
34,787	\$10,362,111	2,592,257	706,623	\$760,928	5,833		
Number of Upgrades	Total Rebates Paid						
6,616	\$1,456,574						

## HIGHLIGHTS

- 47% of participants in EnergySmart across Boulder County cited energy cost savings as their primary reason to participate. 43% cited Smart Regs as their primary reason to participate.
- Air sealing and attic/ceiling insulation are still the top two upgrades overall, and 3 solar PV projects were completed during Q1 2015 in Boulder. At least 5 whole home retrofits projects (3 or more upgrades) were fully completed in Q1 in Boulder.
- Each dollar spent on residential energy efficiency rebates from the EnergySmart partners leverages about \$7.11 in private investment.
- County-wide 12,635 total residences are enrolled.
- From January 2015 - March 2015 there were 68 City of Boulder owner-occupied properties enrolled



\* Includes deemed savings from upgrades and quick installs.