

Participating School:



# Thena C. Crowder Elementary

September 08 – March 09



**Thena  
C. Crowder  
Elementary**

**Current vs. Prior  
Consumption**

**kWh 315K**

**↓ 53K**

**CO<sub>2</sub> 429K lb**

**↓ 84K**

**\$ 34,652**

**SAVED \$2,129**

**GREENOMETER<sup>SM</sup>**

visit: [www.dreaminggreen.org](http://www.dreaminggreen.org)

The Green Schools Challenge (GSC) engages school teams in reducing the carbon footprint of their schools and homes through reducing energy, waste, and water, and planting trees. Each participating school receives a Greenometer which measures the amount of carbon dioxide the school reduced by conserving electricity and recycling. The dashboard shows a comparison of kilowatt hours, carbon dioxide, and money spent on electricity during the current school year (from September 2008 to March 2009) versus the previous school year (from September 2007 to March 2008).

The Greenometer<sup>SM</sup> Certification System and Greenometer<sup>SM</sup> Dashboard are servicemarks of the Dream in Green Foundation for use in connection with the Green Schools Challenge. Unauthorized use of the Greenometer<sup>SM</sup> Certification System or Dashboard without the express written permission of the Dream in Green Foundation is strictly prohibited. ©2006-2009 Dream in Green, Inc. All rights reserved.