

If you need to fertilize your lawn, do it in the *fall* . Spring rains wash fertilizer off lawns and **into local waters**.

Instead of ferlilizing, use a *mulching blade* and leave grass clippings on your lawn for a natural source of **nitrogen**.

### **Monthly Incentive Summary**

Monthly incentive Summary				
	2007 -2008	2012-2013		
Month	KWH Used	KWH Used	% Inc or Dec	
September	238788	243397	1.93%	
October	232017	197259	-14.98%	
November	195099	179642	-7.92%	
December	180244	160791	-10.79%	
January	198777	154868	-22.09%	
February	182925	172345	-5.78%	
March				
April				
KWH Total (Cumulative)	1227850	1108302	-9.74%	
On target to receive: \$0				

# **Natural Resource Impact**



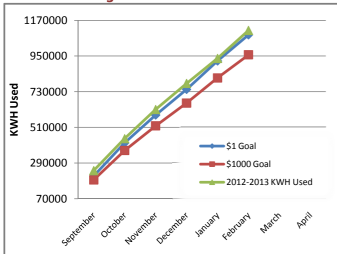






Your coal savings this month compared to your KWH used in 2007-2008: **5.29 tons** 

### **Cumulative Progress**





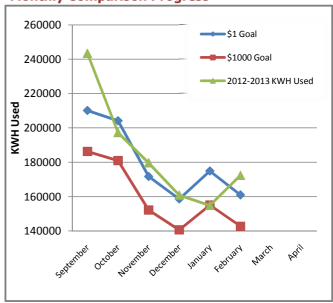
Average Temperature
February 2013 was 1 degree warmer than
February 2008.

# Calvert County Public Schools

2012-2013 Energy Incentive Report Huntingtown High School

# February 2013

# **Monthly Comparison Progress**



### **Incentive Details**

Reduce your overall energy consumption from 2007-2008 by more than 12% and your school will earn an award. Awards range from \$1 for a 12.01% reduction to \$1000 for a 22.00% reduction.

The three schools with the greatest energy reduction will be eligible for a bonus:

1st place = \$1,500 2nd place = \$1,000 3rd place = \$500

## **Incentive Award Goals** HHS

Month	\$1 Goal	\$1000 Goal
September	210,110	186,255
October	204,152	180,973
November	171,668	152,177
December	158,597	140,590
January	174,904	155,046
February	160,956	142,682
March		
April		
KWH Total (Cumulative)	1,080,385	957,723