# Make a change!



CFLs use up to 75% less energy than incandescent bulbs and last up to 10 times longer!

Did you know that means less coal burned every time you turn on the light!



#### Save Money!

It costs around 9 cents for every kilowatt hour of energy you use. If you use less energy you spend less money.

Did you know that replacing 50 bulbs in YOUR SCHOOL will save your school around \$2,278!!

#### Save the Environment!

You know the story: Less coal harvested and burned = less  $CO_2$  in the atmosphere. Did you know that  $CO_2$  contributes to climate change!

### Get Green: Home Light Bulb Audit

How	many	incandescent	bulbs	can yo	u find	in your
house	e:					-

To replace your bulbs with CFLs you need to know:

- How many are 60 watts?
- How many are 75 watts?
- How many are 100 watts?

LIGHT OUTPUT EQUIVALENCY						
INCANDESCENT BULBS (WATTS)	MINIMUM LIGHT OUTPUT (LUMENS)	COMMON ENERGY STAR QUALIFIED LIGHT BULBS (WATTS)				
40	450	9 то 13				
60	800	13 то 15				
75	1,100	18 To 25				
100	1,600	23 то 30				
150	2,600	30 то 52				

## I have made a change!!

In my home I have changed	incandescent light bulbs to CFLs
Signed	 Date

(please return to Mr. Hendrickson or any of the GET City Representatives: Jazzy, Chantalice, Camryn, Jayla, and Tenaya)

Use this link to figure out how much you will save by switching to CFLs. http://www.thebulb.com/store/t-savingscalculator.aspx