

Dear Property Manager,

Below is a recap of your recycling efforts from 2011 year. Please notice the amount of recycling materials your tenants recycled and the estimated resources you saved from each category.

Our goal in providing you this information is to attempt to increase awareness and overall participation amongst your tenants. We have also enclosed a recycling brochure detailing the acceptable recycling materials. You will also be receiving a follow-up call in April to see if we can be of further assistance to you.

Also, please contact us if you would like further information on ways to enhance your recycling. You can contact us at 651-459-1887. Awesome job on recycling!!

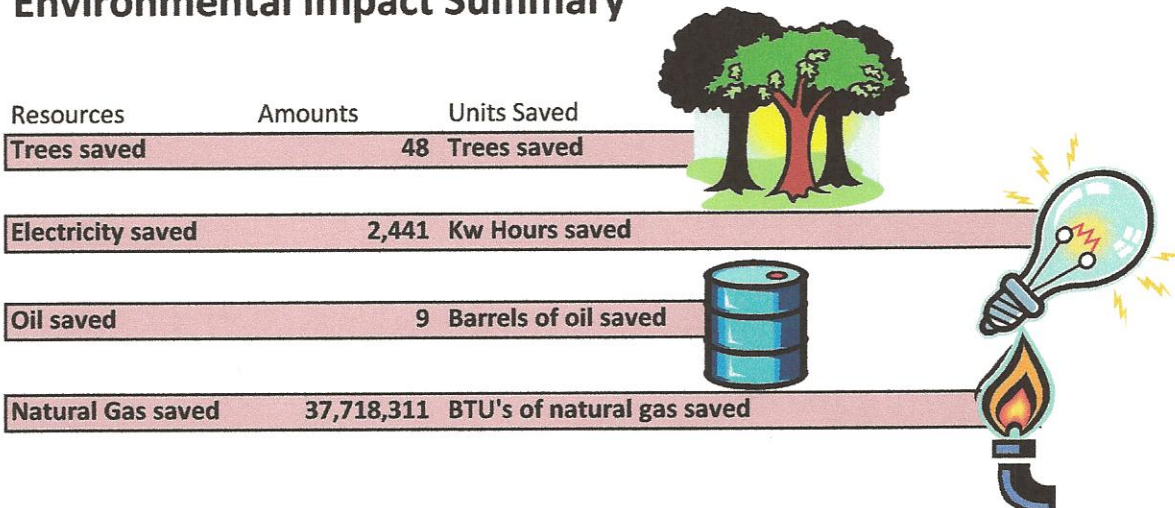
Thank you for recycling,

*Greg & Willie Tennis*

Sincerely, Greg and Willie Tennis

Recycling Type	MW total		Resource Saved	Calc/ Resource	Total Resources	
	Tons	Units			Saved	Type
Paper	2.80	tons	Trees	1 ton = 17 Trees	47.6	trees
Paper	2.80	tons	Electricity	1 ton = 601 Kw Hours	1,683	Kw hours of electricity
Paper	2.80	tons	Oil	1 ton = 1.7 barrels of oil	4.76	barrels of oil
Aluminum	0.05	tons	Ore	1 ton = 4 tons of ore	0.19	tons of ore
Aluminum	0.05	tons	Electricity	1 ton = 14,000 Kw Hours	673	Kw hours of electricity
Aluminum	0.05	tons	Oil	1 ton = 40 barrels of oil	1.92	barrels of oil
Tin/bi-metal	0.09	tons	Ore	1 ton = 1.49 tons of ore	0.14	tons of ore
Tin/bi-metal	0.09	tons	Electricity	1 ton = 642 Kw Hours	59	Kw hours of electricity
Tin/bi-metal	0.09	tons	Oil	1 ton = 1.8 barrels of oil	0.17	barrels of oil
Plastics	0.38	tons	Oil	1 ton = 6.3 barrels of oil	2.40	barrels of oil
Plastics	0.38	tons	Electricity	1 ton = 5,774 Kw Hours	2	Kw hours of electricity
Plastics	0.38	tons	Natural Gas	1 ton = 98,000,000 btu's	37,289,343	BTU's of fuel
Glass	0.60	tons	Sand	1 ton = 1,330 tons of sand	799	tons of sand
Glass	0.60	tons	Electricity	1 ton = 42 Kw Hours	25	Kw hours of electricity
Glass	0.60	tons	Oil	1 ton = .12 gallons of oil	0.07	barrels of oil
Glass	0.60	tons	Natural Gas	1 ton = 714,000 btu's	428,968	BTU's of fuel

### Environmental Impact Summary



\*\*Disclaimer: The above numbers represent conversions from industrial and recycling markets. These numbers are ESTIMATED resources saved. All calculations are taken from annual total tons from Maplewood Final Recycling Report.