

Commit to ZeroTM Electronic Waste Management Annual Sustainability Report 2011

This report highlights Borough Of Watchung's aggressive electronic waste management program and achievements for 2010. Through its Commit to Zero™ program Borough Of Watchung now uses an ISO 14001 zero-landfill reclamation and recycling solution for small (portable) electronic waste. Thanks to Borough Of Watchung's leadership and commitment to sustainability measurable positive impact and results have been achieved. Actual results by are listed below.

Borough Of Watchung Sustainability Achievments Imaging Supplies 2011

	Q1 '11	Q2 '11	Q3 '11	Q4 '11	TOTAL
Landfill Waste Volume Reduction (pounds)	0.00	0.15	3.88	1.18	5.20
Oil/Petroleum Preservation (gallons)	0.00	0.02	0.28	0.44	0.74
Petroleum Preservation (gallons)	0.00	0.00	0.03	0.05	0.09
CO2 Emissions Reduction (metric tons)	0.00	0.00	0.03	0.01	0.04

Landfill - Total lbs of empty OEM and remanufactured ink and toner cartridges redirected to reuse and recycling.

Oil - Use of a remanufactured toner cartridge represents a .872 gallon reduction in oil otherwise used to manufacture a new cartridge.

Petroleum - Use of a remanufactured toner cartridge represents a .106 gallon reduction in petroleum otherwise used to manufacture a new cartridge.

CO2 Emissions - Use of a remanufactured cartridge represents a .01 metric ton reduciton in CO2 emmissions otherwise used to produce a new cartridge.

Memberships and Affiliations.

















Commit to ZeroTM Electronic Waste Management Annual Sustainability Report 2010

This report highlights Borough Of Watchung's aggressive electronic waste management program and achievements for 2010. Through its Commit to Zero™ program Borough Of Watchung now uses an ISO 14001 zero-landfill reclamation and recycling solution for small (portable) electronic waste. Thanks to Borough Of Watchung's leadership and commitment to sustainability measurable positive impact and results have been achieved. Actual results by are listed below.

Borough Of Watchung Sustainability Achievments Imaging Supplies 2010

	Q1 '10	Q2 '10	Q3 '10	Q4 '10	TOTAL
Landfill Waste Volume Reduction (pounds)	0.00	7.53	0.00	0.00	7.53
Oil/Petroleum Preservation (gallons)	0.00	1.76	0.00	0.00	1.76
Petroleum Preservation (gallons)	0.00	0.21	0.00	0.00	0.21
CO2 Emissions Reduction (metric tons)	0.00	0.02	0.00	0.00	0.02

Landfill - Total lbs of empty OEM and remanufactured ink and toner cartridges redirected to reuse and recycling.

Oil - Use of a remanufactured toner cartridge represents a .872 gallon reduction in oil otherwise used to manufacture a new cartridge.

Petroleum – Use of a remanufactured toner cartridge represents a .106 gallon reduction in petroleum otherwise used to manufacture a new cartridge.

CO2 Emissions - Use of a remanufactured cartridge represents a .01 metric ton reduciton in CO2 emmissions otherwise used to produce a new cartridge.

Memberships and Affiliations.













