



General Government Policy Council

**Joint Meeting with Natural Resources Appropriations
and Agriculture and Natural Resources Policy
Committee**

**Thursday, January 14, 2010
Morris Hall
8:00 AM – 9:30AM**

**Larry Cretul
Speaker**

**Baxter Troutman
Chairman**

Council Meeting Notice

HOUSE OF REPRESENTATIVES

General Government Policy Council

Start Date and Time: Thursday, January 14, 2010 08:00 am
End Date and Time: Thursday, January 14, 2010 09:30 am
Location: Morris Hall (17 HOB)
Duration: 1.50 hrs

Meet Jointly with Natural Resources Appropriations Committee and Agriculture and Natural Resources Policy Committee

Presentation by Department of Environmental Protection on their 75% Recycling Goal plan as defined in F.S.

Presentation by Associated Industries of Florida, Environmental Sustainability Council on how Florida's companies reduce, reuse and recycle waste.

Presentation by National Solid Wastes Management Association, Florida Chapter on residential, commercial and C&D recycling programs in Florida.

Presentation by Florida Retail Federation.

NOTICE FINALIZED on 01/07/2010 16:02 by TUCK.SHIRLEY



Florida Department of Environmental Protection

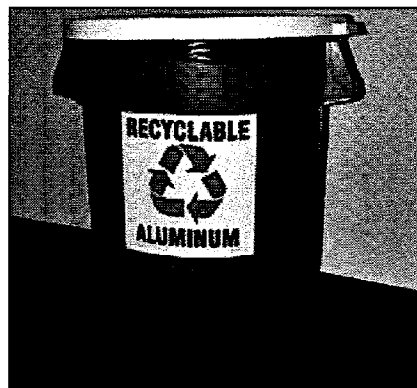
Joint House Meeting
General Government Policy Council
Agriculture and Natural Resources Policy Committee
Natural Resources Appropriations Committee

*Mary Jean Yon, Director
DEP – Division of Waste Management
January 2010*



75% Recycling Goal Report

- The Energy, Climate Change and Economic Security Act of 2008 (HB 7135; s. 403.7032, F.S.) established this new goal to be achieved by 2020.
- DEP was directed to submit by January 1, 2010 a comprehensive program to achieve the goal.



75% Recycling Goal Report

- Public participation process:
 - More than 500 stakeholders attended four public meetings held in Orlando and Tallahassee in 2008 and 2009.
 - E-mails to Recycling.Goal@dep.state.fl.us.
 - Over 12,000 visits to DEP's Web forum at www.dep.state.fl.us/waste/recyclinggoal75.

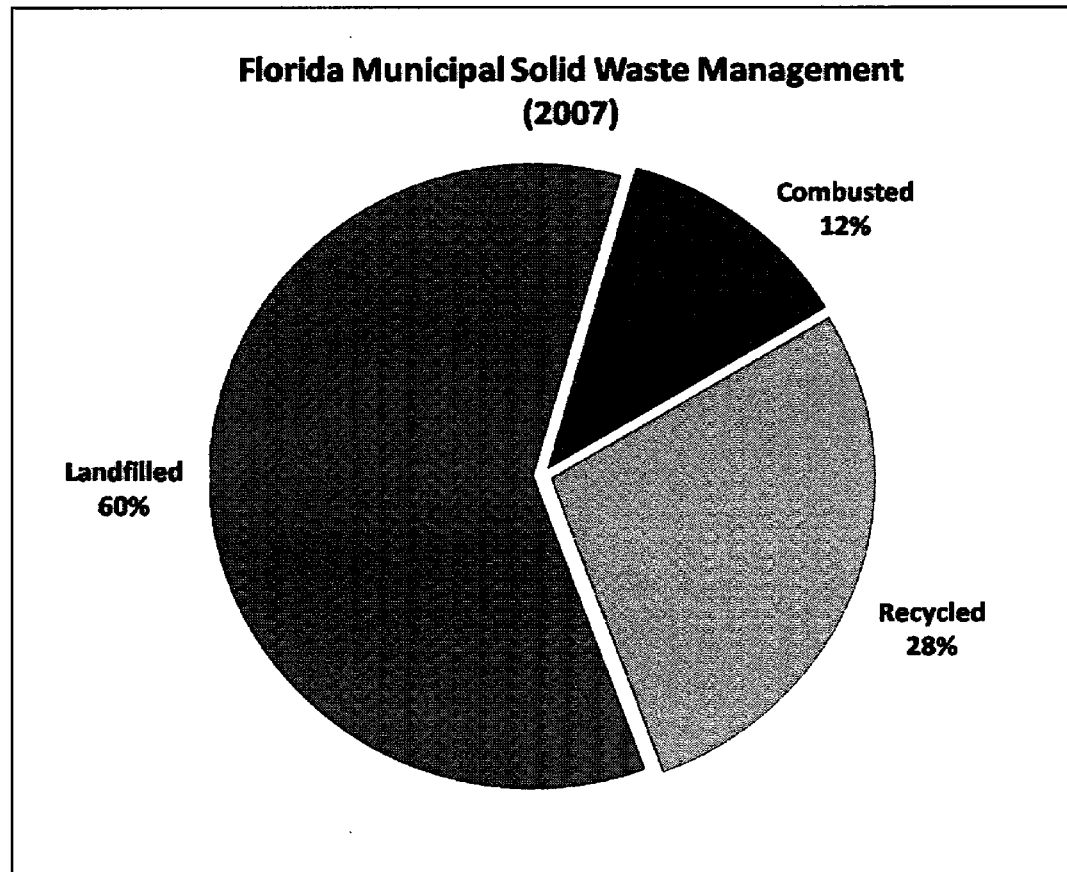


75% Recycling Goal Report

- Florida generates more than 32 million tons of municipal solid waste annually, almost two tons per resident per year.
- More than two decades after the Legislature passed Florida's first 30% recycling goal, Floridians collectively recycle only 28% of their solid waste.



75% Recycling Goal Report





75% Recycling Goal Report

- The report explores ways to increase the percent of material recycled in an economically responsible way through:
 - Heightened public awareness.
 - Government leading by example.
 - Development and expansion of recycling markets.
 - More investments throughout the local government and commercial sectors.
- The report outlines steps low in financial impact but high in recycling value to make the report practical in today's economic climate.



75% Recycling Goal Report

Key recommendations, beginning with the easiest and least costly, include:

- Require state agencies to recycle.



75% Recycling Goal Report

- Direct school districts to implement recycling programs.





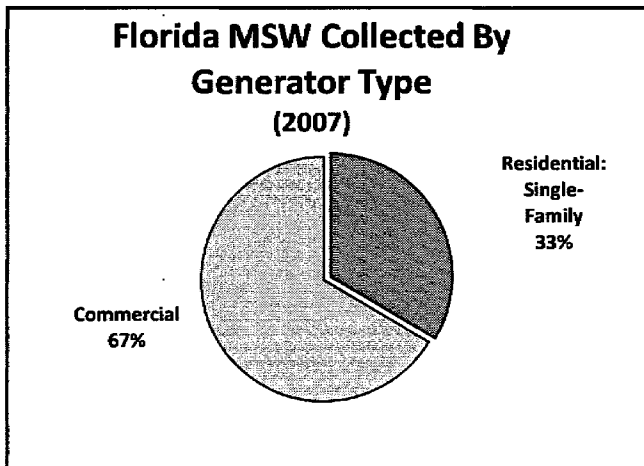
75% Recycling Goal Report

- Apply the goal to counties with a population greater than 100,000 and cities over 50,000 population.
- Create a Recycling Grants or Revolving Loan program to help local governments reach a 75% recycling goal in their jurisdictions.



75% Recycling Goal Report

- Require commercial recycling in large counties and cities.
- Commercial includes retail establishments such as restaurants and bars, business offices, multi-family residential units (apartments and condominiums) and institutional facilities (schools and hospitals).



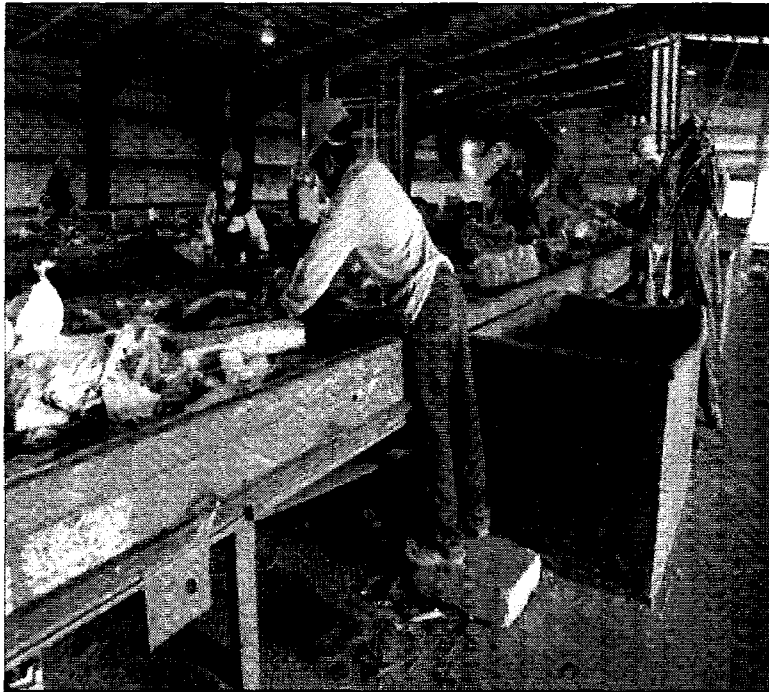


75% Recycling Goal Report

- Require all unlined construction and demolition debris (C&D) disposal facilities be modified to incorporate a Materials Recovery Facility at the front end of their process.
- Or facilities could utilize some similar sorting and separating operation.
- Ensures that recyclable materials such as wood waste, asphalt, concrete, etc., do not become part of the disposal waste stream.



75% Recycling Goal Report

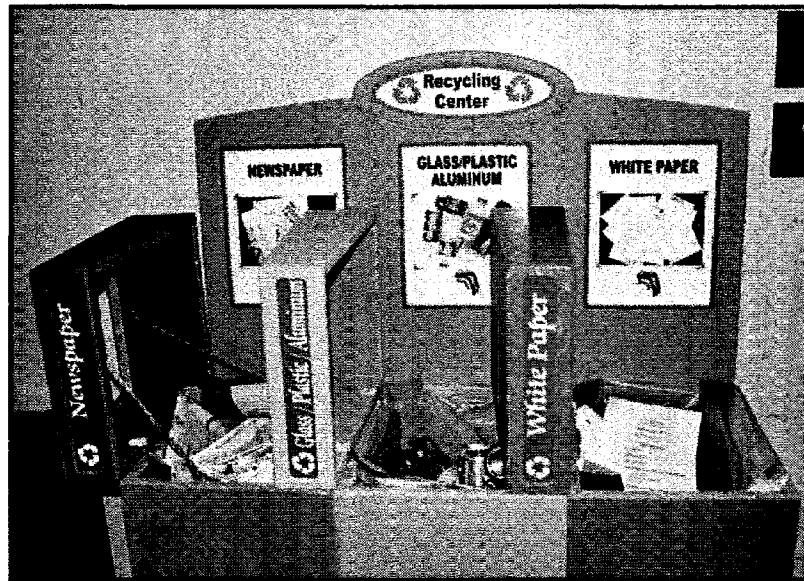


75% Recycling Goal Report

- Create a recycling business assistance center to promote markets for the entire spectrum of recyclable municipal solid waste materials, organic and inorganic.



Questions?





Division of Waste Management
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Charlie Crist
Governor

Jeff Kottkamp
Lt. Governor

Michael W. Sole
Secretary

January 4, 2010

The Honorable Charlie Crist
Governor of Florida
Plaza Level 05, The Capitol
400 South Monroe Street
Tallahassee, Florida 32399-0001

The Honorable Jeff Atwater
President, The Florida Senate
Room 312, Senate Office Building
404 South Monroe Street
Tallahassee, Florida 32399-1100

The Honorable Larry Cretul
Speaker, The Florida House of Representatives
420 The Capitol
402 South Monroe Street
Tallahassee, Florida 32399-1300

Dear Governor Crist, President Atwater and Speaker Cretul:

I am pleased to submit the *75% Recycling Goal Report to the Legislature* as required in section 403.7032, Florida Statutes. The Energy, Climate Change and Economic Security Act of 2008 established a new statewide recycling goal of 75% by 2020. The Act directs the Florida Department of Environmental Protection (DEP) to submit to the Florida Legislature a comprehensive program to achieve this goal.

The information and recommendations in the enclosed report were developed based on extensive research and the invaluable contributions of stakeholders who participated in four public workshops. An even wider range of ideas were submitted through DEP's Web forum and e-mails.

Florida generates more than 32 million tons of municipal solid waste annually, almost two tons per resident per year. Today, more than two decades after the Legislature passed Florida's first 30% recycling goal, Floridians collectively recycle only 28% of

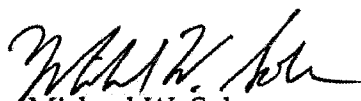
The Honorable Charlie Crist
The Honorable Jeff Atwater
The Honorable Larry Cretul
January 4, 2010
Page Two

their solid waste. This report explores ways to change that troublesome fact in an economically responsible way through heightened public awareness, state leadership, development and expansion of recycling markets, and more investments throughout the local government and commercial sectors.

Today's economic climate presents a challenge. Hence, the report outlines initial steps low in financial impact but high in recycling value. The recycling goal can be achieved. It will require partnerships among state government, local governments, trade organizations, schools, businesses and industries, and all Floridians. This report outlines opportunities and actions available to achieve the goal, and I look forward to working with you as you consider them.

If you have questions regarding this report, please contact Mary Jean Yon, Director of DEP's Division of Waste Management, at (850) 245-8693 or Mary.Jean.Yon@dep.state.fl.us.

Sincerely,



Michael W. Sole
Secretary

Enclosure

- cc: The Honorable Lee Constantine, Chair, Senate Environmental Preservation Committee
The Honorable Trudi Williams, Chair, House Agriculture and Natural Resources Committee
Mimi Drew, Deputy Secretary, Regulatory Programs, DEP
Cameron Cooper, Director, Office of Legislative Affairs, DEP
Mary Jean Yon, Director, Division of Waste Management, DEP

*75% Recycling Goal
Report to the Legislature*

Florida Department of Environmental Protection
January 4, 2010

2600 Blair Stone Road
MS 4500
Tallahassee, Florida 32399-2400
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Executive Summary

The municipal solid waste generated by 18 million Floridians and 80 million visitors every year – more than 32 million tons – is simply not environmentally sustainable. Floridians cannot continue to discard valuable commodities when there are higher and better uses for those items. The Florida Legislature recognized that fact and, through the Energy, Climate Change and Economic Security Act of 2008 established a new statewide recycling goal – reduce the disposal of recyclables 75% by 2020. The law directs the Florida Department of Environmental Protection (DEP) to submit to the Legislature a comprehensive program to achieve 75% recycling by 2020.

Accomplishing the goal will require commitment, common sense and ingenuity. This report lays out the facts and outlines recommendations and options that would make 75% by 2020 possible. Implementing the recommendations and the other creative approaches they inevitably will stimulate requires action by DEP and other state agencies; Florida’s businesses and industries, large and small; local governments; and residents – everyone. It will also demand market solutions, smart economic choices and sensible regulations.

Today, more than two decades after the Legislature passed Florida’s first recycling goal – 30% – Floridians collectively recycle only 28% of their solid waste.

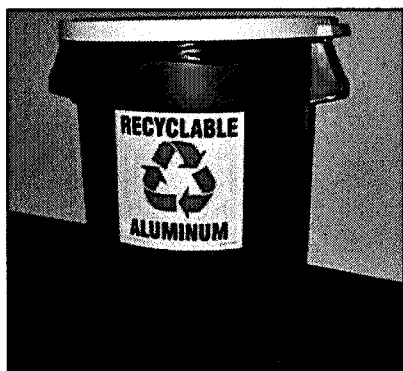
The information and recommendations in this report were developed based on extensive research and the invaluable contributions of stakeholders who participated in four public workshops. An even wider range of ideas informed the discussion through DEP’s Web forum, which received nearly 12,000 visits and provided a healthy dose of perspective.

As noted, Florida generates more than 32 million tons of municipal solid waste annually, closing in on two tons per resident per year. More than two decades after the Legislature passed Florida’s first recycling goal – 30% – today Floridians collectively recycle only 28% of their solid waste. This report explores ways to enhance recycling in an economically responsible way through heightened public awareness, state leadership, development and expansion of recycling markets, and more bang-for-the-buck investments throughout the local government and commercial sectors.

Today’s economic climate presents a challenge. Hence, this report includes cost information where possible to assist the reader and outlines initial steps low in financial impact but high in recycling value. That said, some actions are essential to achieving 75% recycling in all places at all times. For example, more recycling of construction and demolition (C&D) debris, which constitute 25% of all municipal solid waste, must occur. As much as 12% of the 2020 recycling goal could be met by processing C&D

debris at a 75% rate through materials recovery facilities, all at relatively low cost and with an income source in recovered materials. Organics (food waste, yard trash and paper) represent 40% of municipal solid waste and also must be recycled at dramatically higher rates to meet the 2020 goal. Although this will be challenging, some large retailers like Publix Super Markets are already recycling food waste. Recycling these materials yields quality paper to write on and products to improve soil conditions, control erosion and produce fuel while reducing energy and keeping harmful pathogens and nutrients out of the environment.

The markets for goods made with recycled content must expand. As with all markets, some nurturing is essential, through public education, advertising, financial incentives and disincentives, and carefully targeted regulation. Providing expert assistance to recycling start-ups and ongoing businesses, including helping develop networks with local governments and commercial operations, is also vital to comprehensive recycling. New revenue sources, such as tipping fees, must be considered. Ideas explored in more detail in this report include Pay-As-You-Throw, RecycleBank, Zero Waste Zones, and Single Stream Recycling.



State government should lead by example, investing more in recycling at every state office and university. While the net impact on overall recycling is small, the message would be clear – recycling is possible, practical and a priority. No one should be able to point out a state agency as justification for not recycling. At the same time, local governments must step up. The largest among them, especially, should each accept the 75% goal. Right now, Sarasota County's recycling program enforces commercial recycling and requires Pay-As-You-Throw, giving it both the highest commercial (53%) and overall (41%) recycling rates in Florida, a healthy start on 75% by 2020.

The recycling goal can be achieved. It will require partnerships among state government, local governments, trade organizations, schools, businesses and industries, and all bright, committed people with innovative ideas and practical solutions. Certainly, reducing waste is first and foremost – using fewer products with fewer waste materials, fewer virgin materials, lower-impact materials, and more recycled products. But recycling goes hand in hand with waste reduction, reclaiming valuable materials for productive uses, opening new markets and economic opportunities, freeing up landfill space for truly unrecoverable wastes and reducing the need for more (highly unpopular) landfills. Additionally, recycling provides potential sources of energy, conserves natural resources, and often requires less energy than the production of virgin materials. These are the potential benefits of 75% by 2020 and this report outlines opportunities and actions available to achieve them.

Acknowledgments

The Florida Department of Environmental Protection (DEP) extends its gratitude to the many stakeholders from the public and private sectors that invested their time and contributed their insights to the development of this report through public meetings, written comments and electronic submissions.

Four public meetings were held to exchange information and solicit input on achieving the 75% recycling goal by 2020. These meetings generated lively discussion and valuable information that helped produce this report.

- September 22, 2008 in Orlando - 129 attendees
- December 2, 2008 in Tallahassee - 88 attendees
- August 4, 2009 in Orlando - 225 attendees
- November 5, 2009 in Tallahassee - 68 attendees

DEP also established a web-based forum for ongoing public comments and regular stakeholder updates. Meeting summaries, draft notes and other details, as well as access to the web-based forum, can be found at www.dep.state.fl.us/waste/recyclinggoal75/default.htm. This site has been visited nearly 12,000 times.

DEP also appreciates the professional associations and trade organizations that effectively represented their members' interests and were critical in identifying recycling options and recommendations:

- Associated Industries of Florida
- Florida Association of Counties
- Florida Beverage Association
- Florida Chapter of the National Solid Wastes Management Association
- Florida League of Cities
- Florida Recycling Partnership
- Florida Retail Federation
- Florida Sunshine Chapter of the Solid Waste Association of North America
- Heart of Florida Working Group
- Recycle Florida Today
- Small County Coalition

Introduction

The modern era of recycling in Florida began with the Florida Legislature's passage of the Solid Waste Management Act (SWMA) of 1988, including a 30% recycling goal. Twenty years later, with a statewide recycling rate of only 28%, the Legislature reasserted the importance of recycling and established a new goal: 75% to be achieved by 2020. The Legislature directed the Florida Department of Environmental Protection (DEP) to submit this report, including recommendations, for consideration by January 1, 2010 (see *Appendix A*).

In 2007, more than 32 million tons of municipal solid waste was generated in Florida. To visualize this amount, imagine a four-lane highway of solid waste three feet deep extending from Tallahassee to Seattle, Washington – and back.

In 2007, Floridians and their visitors generated more than 32 million tons of municipal solid waste (*Figure 1* pictured in *Appendices and Figures*). Imagine a four-lane highway of solid waste three feet deep extending from Tallahassee to Seattle, Washington – and back. Over the past 15 years, Florida's waste disposal into landfills has doubled: more than 19 million tons buried in 2007. During this same period, recycling in Florida has hovered at 28%. Municipal solid waste contains a goldmine of materials that can be recycled, but Florida must change its behaviors and practices to achieve the 75% recycling goal by 2020.

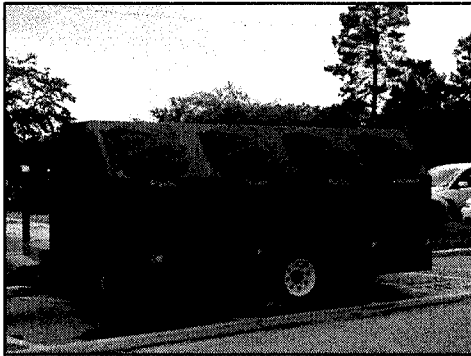
Florida's Recycling History

In 1988, the SWMA directed counties with populations greater than 50,000 (later increased to 100,000) to achieve 30% recycling for municipal solid waste (MSW). Smaller counties were exempt from the goal as long as they provided their residents with an "opportunity to recycle." The SWMA has set and revised goals since that time for specific materials groups, including aluminum cans, steel cans, newspaper, plastic bottles, cardboard, office paper and yard trash.

The first ten years saw rapid growth in the state's recycling rate, going from an estimated 4% to 28%. Florida's progress roughly mirrored most other states that were also establishing recycling goals during that period. Since 1998, the state's recycling rate has stagnated – again, mirroring the trends in most other states. The 28% recycling rate in 2007 is based on the most recent available data and has almost certainly remained stable since then. This translates to about nine million tons of MSW recycled each year. Only 18 counties, or about half of the counties with a population greater than 100,000, exceed the 1988 county recycling goal of 30%.

Recycling is now considered, in most communities, another utility service provided to residents by local government, far different from 20 years ago. Currently 287 of Florida's 414 cities and 29 of the 67 counties provide curbside collection service. Thus, some 15 million of the state's 18 million residents have the opportunity to recycle. Yet the recycling dynamic has to be changed to move from the 28% plateau and accomplish 75% recycling statewide.

Where Do We Start?



The first step is for state government to lead by example. With approximately 170,000 employees, state government can have both a symbolic and a substantive impact on recycling directly and, more significantly, on the development of markets for goods made with recycled content.

State law enacted in 1988 encouraged state agencies to give preference to purchases that include recycled content. The law also directed state agencies to report those purchases annually to the Florida Department of Management Services (DMS) and DMS, in turn, to report to the Governor and Legislature. DMS suspended such reporting after 1999 but is now working cooperatively with DEP to review the most cost-effective way to collect and report this information once again.

For the State of Florida to achieve the 75% recycling goal, it must have the capability to manage and measure its progress. This annual report will be an important tool to measure the progress state agencies are making toward increasing their recycling rates and helping to support recycling markets. Given Florida's technological advances in procurement programs such as My Florida Market Place (MFMP) and the Florida Accounting Information Resource (FLAIR), the infrastructure is in place and only needs to be modified to report the required information. DMS has advised that MFMP and FLAIR could be modified at an estimated cost of \$50,000 - \$75,000 to capture over 16,000 recycled content or green products.

To record the government purchasing of materials with recycled content, DEP recommends:

- Modify the purchasing infrastructure to report information needed to meet the statutory requirement, including documenting the purchase of products from virgin materials, recycled content, and any increases in the number of "green" purchases by state agencies.
- Upgrade existing systems to capture the information in a meaningful report format to improve accountability.

Equally important, state employees should be able to recycle in all state office buildings. Existing law already requires state agencies to implement recycling programs. Unfortunately, with the exception of some state office buildings in Tallahassee, there is minimal data on how much recycling is happening, especially in the rest of the state where most state office buildings are located.

The Office of Program Policy Analysis and Government Accountability (OPPAGA) issued a report to the Legislature in March 2002 stating that state government does a poor job recycling. However, state government has a higher potential for recycling because agencies, universities and prisons use large quantities of paper and other recyclable products. Accordingly, the OPPAGA report indicates that state government recycling has the potential to impact Florida's recycling rate. Despite the need to improve substantially, there are recycling success stories in state government.

In March 2008, DEP, the Agency for Persons with Disabilities (APD) and DMS entered into a partnership to enhance recycling opportunities in state office buildings while providing employment opportunities for APD residents of Sunland in Marianna.



The project, initiated at DEP's Bob Martinez Center in Tallahassee, focused on items not currently being recycled under existing contracts. APD provided DEP with receptacles to collect plastic bottles and aluminum and tin cans on each floor, and a mobile compartmentalized container outside the building at a cost of about \$5,000 to \$8,000. DMS staff collects the recyclables and APD then transports them to the Marianna facility about four times per year to get them market-ready by sorting, shredding and bailing. DEP's Division of Waste Management has further expanded recycling by using the Sunland facility to shred and recycle all documents scanned into DEP's electronic document management system at no cost.

Since the inception of this partnership, the Bob Martinez Center staff has recycled approximately two tons of plastic bottles and aluminum and tin cans, saving an estimated ten cubic yards of landfill space, or \$430 in cost avoidance. Although it has been successful at the Bob Martinez Center, funding limitations preclude expanding the partnership to other state office buildings in the Tallahassee area at this time.

If all the approximately 19,000 state-owned office buildings and university buildings adopted a "one ton a year" goal, state government would not only lead by example but would provide about 1.5% toward the statewide 75% recycling goal.

The 75% recycling goal is a general statewide goal that currently places no direct responsibility on any particular level of government or any other entity. Because recycling programs are implemented at the local level, local government plays an even more important role than state government in reaching 75% recycling.

The SWMA assigned waste management responsibilities to the counties in 1988. Since then, the counties, as well as many cities, have been active in recycling but confront many challenges, evidenced by the fact that the state recycling rate has fluctuated between 24% and 28% since 1998.

It is much more difficult to achieve high recycling rates in small counties than in large ones. In most instances, the small population density precludes cost effective use of curbside collection programs, leaving those counties to rely on citizens willing to drive, often several miles, to drop off their recyclables. Thus, the Legislature exempted small counties from having to reach the original 30% recycling goal.

Regardless of size, recycling programs in Florida's counties have struggled in the past for a number of reasons, including:

- Lack of public education and training for recycling;
- Little emphasis on organics (food, paper, yard trash) recycling and construction & demolition (C&D) recycling;
- Little emphasis on the broad commercial sector and multi-family units; and
- Underutilization of incentive programs for the residential sector, such as Pay-As-You-Throw (PAYT) and RecycleBank.

Local governments have been helpful and informative stakeholders throughout the development of this report and they are crucial to success. Both the Florida Association of Counties and the Florida League of Cities, along with several individual local governments, have expressed their willingness to invest in the costs of reaching the new goal. However, they have advised that they cannot carry the entire cost and will need financial assistance for both capital and non-capital expenses. Currently there are two limited grant programs for local government recycling programs, and one of them is strictly for counties with a population under 100,000, which have relatively little impact on state recycling rates. To achieve 75% recycling by 2020, consideration will have to be given to revamping and expanding financial assistance programs and finding other ways to inject capital into the system.

Ideas for generating revenues are detailed in *Appendix B*.

The Role of Education

Reaching 75% recycling will also require increased education in Florida's K-12 public schools for the estimated 3.3 million students (2008). The Florida Department of Education (DOE) is required to educate K-12 students in recycling by developing curriculum materials and resource guides for recycling awareness programs. Over the years, curriculum such as the "4Rs" (Reduce, Reuse, Recycle and Recover) and its

replacement “Solid Choices” have been developed but were not used by all school districts, sometimes for lack of money. Curriculum is important but the best recycling lesson involves students recycling at school, a message they will carry home.

If Florida K-12 schools achieved a recycling rate of 75%, approximately 6% of Florida’s statewide goal could be achieved.

Twenty-five counties responded to a survey conducted by DEP in November 2009 on recycling practices in public schools. The survey found that 1,376 (or about 88%) of the 1,569 schools have some form of recycling program in place. The cost for implementing a recycling program within each school will be dependent on the size of the school, its location, and the extent of recycling infrastructure available in the area. These programs increase recycling and, more significantly, help promote a culture of recycling and environmental stewardship in the students and their families.

The following highlights three school districts and the recycling success they have had. They are models for the kinds of actions that other school districts can take.

**SUCCESS
SPOTLIGHT**

- The District School Board of Pasco County has one of the longest running and most successful recycling programs in Florida, recognized by a host of awards. Typical of well run recycling programs, Pasco County’s program saves money. For fiscal year 2008, the county earned \$69,000 from the sale of recyclable materials with a landfill cost avoidance of \$145,000.
- The Palm Beach County School District has a recycling program in the District’s Environmental Control Office with a full time staff person that has facilitated recycling in more than 30 local schools. The District also has an Environmental Preferable Procurement Policy, Energy and Resource Conservation Policy and an Indoor Air Quality Policy. In addition, Palm Beach County developed a Green School Recognition Program for public and private schools that encourage a culture of sustainability.
- The Broward County School District also has a strong recycling program by partnering with the School Board, County Commissioners and the County Recycling and Contracts Administration Division. The program encompasses three major elements: collection, education and tracking. Since its inception in 1992, the recycling program has been recognized nationally as an innovative example of excellence.

Existing school recycling programs generally address paper, aluminum cans and sometimes plastic bottles. Another area that has the potential to increase overall school recycling involves food wastes and composting.



Each student produces about 0.5 pounds of total waste per school day. Studies demonstrate that approximately 32% of this school waste stream is organic waste. Therefore a school of 1,000 students generates around 500 pounds of waste per day, of which 160 pounds is organic waste. Assuming a statewide average of 200 school days per year, about 32,000 lbs (16 tons) of organic waste is generated each year. Data from the Florida Department of Education shows that there are about 3.3 million students in over 3700 K-12 public schools in the state – 1,926 elementary, 594 middle, 870 high, and 341 combination schools. Those 3.3 million students generate almost 53,000 tons of organic waste every year.

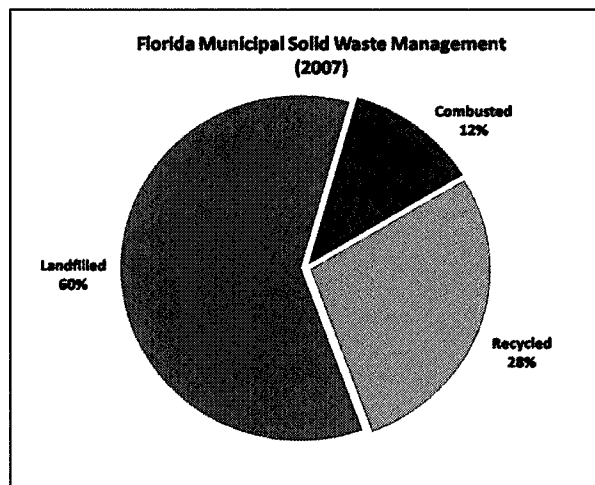
Although not in widespread use, establishing composting units at these schools would provide many benefits in addition to increasing the recycling rate. Assuming a \$44/ton average tip fee, a school with 1,000 students would save approximately \$704 per year in tipping fees avoided. Additionally a school of 1,000 students would produce the equivalent of 1,280 (25-lb) bags of organic material or compost. This could be used to offset the cost of grounds maintenance at the school or other county properties, as it would provide a high quality soil amendment. It could also offset the cost for operation of a school greenhouse.

The start-up costs are relatively minimal. There are several commercial duty compost units available on the market. On the average, a unit capable of handling waste for a school of 1,000 students would cost between \$6,000 and \$10,000. However compost units can be built fairly inexpensively by some school shop staff. But the real value is in education. Composting on the school site provides an opportunity to teach the students about the biological aspects of composting and the economic benefits of garbage being put to use to save the school money.

Ways to Better Handle Waste

As previously noted, 60% of Florida’s MSW is disposed of in landfills while only 28% is recycled. Increasing Florida’s recycling rate means this dynamic must shift.

There are a variety of better ways to manage different waste streams outlined below, along with ideas for encouraging more recycling and waste reduction. These are the areas where Florida can get the biggest return on its recycling investment—



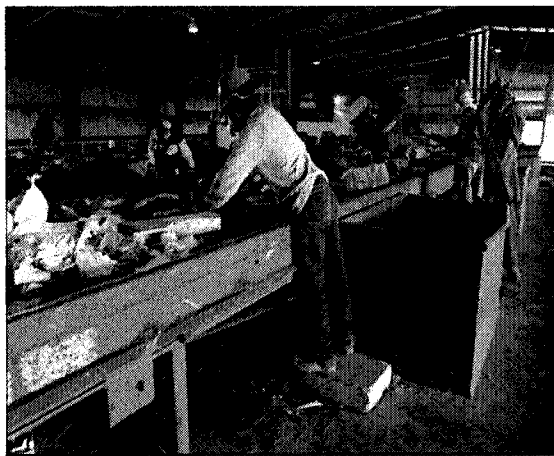
progress here, sooner rather than later, is essential to reaching 75% recycling by 2020.

Construction and Demolition (C&D) Debris: Construction and demolition debris (C&D) consists of materials that are generated from residential and commercial building, renovations and various types of demolition. C&D materials include wood, steel, glass, brick, concrete, asphalt, wallboard, rocks, soils, tree remains, trees and other vegetative matter. Only non-water soluble and non-hazardous materials are considered C&D.



Currently, Florida has 83 landfills and 75 C&D disposal sites where C&D can be disposed. Most C&D disposal sites are unlined and are not required to have daily cover like permitted landfills. Therefore, disposal at these facilities is cheaper but more environmentally problematic. Costs increase in South Florida, where there are large permitted C&D recycling operations.

A large portion of C&D debris is recyclable--approximately 5% is metal, 9% is asphalt, brick or concrete and 30% is wood. The cost associated with requiring each of these facilities to screen and process recyclables prior to disposal is dependent on the facility's size, location, and the sophistication of the material recovery operation. Small operations (50-250 tons per day) could meet minimal requirements by utilizing roll-off



containers to segregate and divert recyclables. Roll-off containers can be purchased for \$1,500 per container. Manpower, operational plans and equipment needed to segregate recyclables could be modified to run this type of material recovery without high capital outlay. Operational costs could be offset by the value of recyclables. Recycling asphalt, brick and concrete would be extremely useful in aggregate-poor areas of the southern United States, such as Florida.

Cost estimates for a larger, free standing Materials Recovery Facility vary according to geographic location. A North Florida facility processing 500 tons per day of construction and demolition debris reports an estimated capital cost of \$7.5 million to become operational, while a South Florida facility that processes 2,500 tons per day or more reports an estimated capital cost of \$13.6 million.

According to the county recycling reports submitted to the DEP for 2007:

- 6.1 million tons of C&D was disposed in Florida's 75 C&D disposal sites.
- C&D constitutes 25% of Florida's MSW waste stream or 8.2 million tons (Figure 2 in Appendices and Figures).
- Currently only 27% or 2.1 million tons of Florida's C&D is recycled.



At least 12% of the 75% goal can be achieved by recycling C&D debris currently being disposed.

Because of the major impact this sector has on the overall state recycling rate, DEP recommends:

- Require all mixed loads of C&D to be processed at a materials recovery facility prior to disposal.
- Add sorting operations at the front end of existing C&D disposal facilities. Sorting C&D should make it more cost-effective to recycle materials than dispose of them.

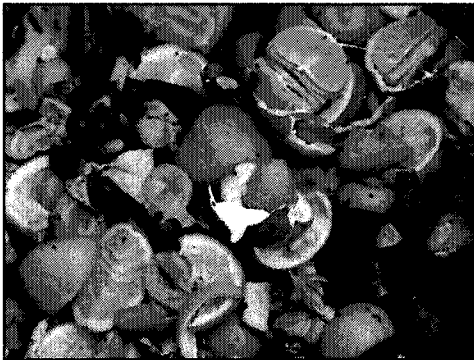
Implementing these practices would involve little or no increase in costs to the generators of C&D, even in central and north Florida where disposal rates are cheapest. There may even be savings in areas where there are more materials recovery facilities because of increased competition. If C&D achieved a 75% recycling rate, it alone would increase the current statewide MSW recycling rate to more than 40%.

Organic Waste: Of the 32.3 million tons of MSW generated in Florida, approximately 40% is organic materials such as food waste, yard trash and paper. The recycling rate for food waste is 1.4%, 37% for yard trash, and 27% for paper.

By encouraging the flow of these materials to organics recycling centers, a number of environmental benefits could be realized including: diversion of organic waste from incineration and landfill, treatment of pathogenic organisms, stabilization of nutrients and other organic compounds, and phosphorus recycling. Recycled organics have many benefits, including erosion control, moisture retention, improved soil texture, improved soil ecology, increased soil organic matter content, and production of alternate fuels.

Florida's counties play a crucial role in organics recycling because they handle large amounts of organic wastes from all sources. State regulations, market conditions and other economic circumstances all affect the potential success of organics recycling in

Florida. State programs can stimulate technological advances and new uses through market development and procurement policies.



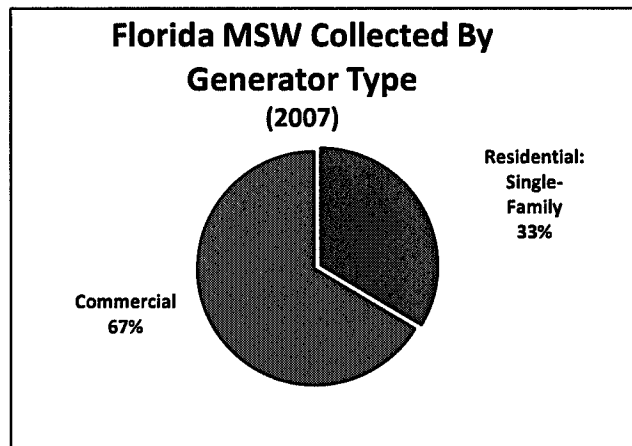
Detailed recommendations for helping to create an environment that supports a healthy and growing organics recycling industry can be found in *Appendix C*. Consideration of those recommendations is important but so is simply encouraging and creating opportunities for backyard composting and grass clipping management among homeowners – two of the best methods for managing residential organic wastes.

Waste-to-Energy (WTE): Waste-to-Energy (WTE) is the process of creating energy in the form of electricity from the incineration of waste. Recycling operations at Florida’s 12 WTE facilities could account for roughly 12% of the 75% goal. Through the mass combustion of MSW and refuse-derived fuel, Florida’s WTE facilities generate 3.25 million megawatts of energy per year, which is enough electricity to fuel the 300,000 households in Duval County for one year. There are ten Florida counties where WTE facilities are located (*Figure 3* pictured in *Appendices and Figures*).

The law allows renewable energy from solid waste to count towards the 75% goal. However, measuring that contribution presents a challenge. Consequently, DEP intends to appoint an ad hoc Technical Advisory Group to help develop a methodology for calculating and crediting WTE production.

Commercial Recycling: For Florida, a few key statistics suggest a general strategy for achieving the 75% recycling goal. For example, the commercial sector generates 67% of MSW, twice the amount generated by the single-family residential sector. The commercial sector has a current recycling rate of 30%. Even if the residential sector were to recycle everything, every day, the new recycling goal could not be achieved without substantially increasing recycling from the commercial sector.

Of the 414 city and 67 county governments in the state, 61 cities and eight counties have some form of mandatory commercial recycling affecting about 5.2 million people, mostly in Miami-Dade and Volusia counties. Enforcement and technical assistance vary greatly among those jurisdictions, from none to very active, which is reflected in their commercial



sector recycling rates. Sarasota County and Lee County have active programs to assist with compliance of their mandatory commercial recycling requirements.

Sarasota County began requiring commercial recycling in 1991 as the result of a referendum vote by the citizens. Since the program is almost twenty years old, no information on start-up costs is readily available.

Commercial customers pay the collection costs but the majority save money due to reduced waste collection costs for their remaining waste stream. This is where the main economic benefit of the county's commercial recycling program occurs, but the amount varies greatly depending on the amount of recyclable materials generated. For instance, a major swimming pool and deck renovating business was able to save \$2,300 in one year by increasing the amount of recyclable materials it diverted from its waste dumpster. A major restaurant in Sarasota County saved \$1,125 in one year by recycling more.



The county receives no revenue from commercial sector recycling. The collectors of the recyclables can keep whatever revenues they generate from sales of the recyclables. The only cost to the county is two full-time staff that provides education and training to the commercial sector. The initial recycling rate of a business increases after training to as much as 90%. This education process, coupled with the mandatory recycling ordinance, has resulted in a commercial recycling rate of 53% for the county. Sarasota County has the highest overall recycling rate (41%) in the state.

Lee County's mandatory commercial recycling program began in January 2008. There were no startup costs to the county except for one full-time staff that provides education and training to the commercial sector. As with Sarasota County, the commercial customers pay the collection costs, most businesses save money due to reduced disposal



costs, and the vendors who collect the recyclables keep the generated revenue. All businesses participate and it only took 1.5 years of education and training for businesses to comply – no enforcement action was needed.

While mandatory commercial recycling in Florida is limited, there are retail establishments already taking steps to institute "green" practices in their operations, such as Target, Walmart and Publix. These companies demonstrate that voluntary initiatives can jump-start environmental stewardship and serve as models for others to increase the commercial recycling of plastic and cardboard and, in some cases, food waste. Examples include selling or giving away millions of reusable bags, using bags made with recycled content, and using stronger bags that can hold more weight so fewer bags are needed. These voluntary initiatives can be recognized, nurtured and integrated into more comprehensive, binding recycling strategies.

Because of the huge impact the commercial sector has on the overall state recycling rate, DEP recommends:

- Require commercial recycling in counties with a population greater than 100,000 and cities with a population greater than 50,000.

This approach would cover approximately 95% of Florida's population and about the same percentage of MSW generated, yielding the biggest recycling bang for the buck and leaving smaller local governments to develop programs tailored to their lower population densities and limited resources. Recycling at a 75% rate in the commercial sector would by itself boost the statewide MSW recycling rate from 28% to 59%.

States that have implemented mandatory commercial recycling include Pennsylvania, Rhode Island, New Jersey, Wisconsin, and, to a lesser degree, North Carolina. Each state measures recycling differently, which makes meaningful comparisons difficult. For instance, the State of New Jersey counts its automobile recycling industry, which elevates its recycling rate to 57%.

If Florida required its 269 Recovered Materials Dealers and auto shredding industry to capture and report tonnage of automobiles currently being recycled or shredded for scrap iron, perhaps 3% of the 75% goal could be realized.

Because of the way MSW is collected, the traditional definition of a commercial account includes not only retail establishments and business offices, but also multi-family residential units (apartments, condominiums, etc.) and institutional accounts, such as colleges, schools and hospitals. Federal, state and local government offices also are included. One way to account for this broad spectrum in increasing Florida's recycling rate would be a phased approach, requiring commercial recycling first, whether all at once or in some staggered fashion, from all components except multi-family residential units, which could be included later.



Fortunately most commercial establishments should end up saving money by recycling, with the possible exception of the smallest such establishments. Savings would vary across the state because commercial waste disposal costs vary from community to community. Increasing the recycling rate for this sector would be expedited if local governments are able to network with and provide education and technical assistance to commercial customers.

Innovative Recycling Programs

There are innovative approaches available to help increase recycling rates, some of which are already in effect in Florida. Some of these approaches are discussed below. Public education and training about recycling are essential companions to every option.

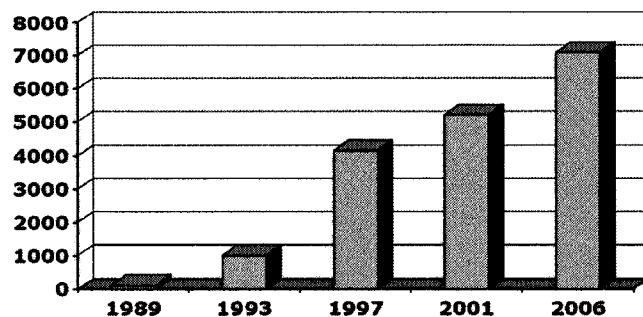
Pay-As-You-Throw (PAYT): Pay-As-You-Throw (PAYT) is an incentive system that puts trash on the same “utility” basis as electricity, water and other services – the more you use, the more you pay. In a PAYT program, customers pay less for collection and disposal of MSW if they generate less, an incentive to fill up the recycling container rather than the trash can.

While there are about 7,000 PAYT programs nationwide, there are only a handful of communities in Florida that have implemented this program, such as Gainesville and Plantation. In Gainesville, the program netted an 18% decrease in the amount of waste collected and a 25% increase in recyclables recovered during its first year alone. Even more, it resulted in a savings of \$186,200 to customers.

Implementing PAYT in Florida offers promise. Cities across the United States, including Dover, New Hampshire; Falmouth, Maine; Ft. Collins, Colorado; San Jose, California; South Kingstown, Rhode Island; Vancouver Washington; and Poquoson, Virginia report increased recycling ranging from 25% to 69% in the first year, decreased waste disposal and avoided disposal fees.

During 2006, Skumatz Economic Research Associates, under contract to the U.S. Environmental Protection Agency (EPA), conducted a study of 1,300 communities across the country with PAYT programs. The report concludes, “PAYT is the most effective single action that can increase recycling and diversion” in the residential sector.

Number of Communities with PAYT Available



(Source: Skumatz Economic Research Associates surveys)

The study further shows that implementing PAYT had a larger impact on recycling than did adding additional materials, changing frequency of collection, or other changes and modifications to programs. Data collected from more than 1,000 communities using PAYT revealed the following:

- Waste disposal decreases by 16%-17%, which also saves money by avoiding disposal fees;
- Communities with populations greater than 100,000 would see a reduction in disposal of about 84,000 tons and an increase in recycling tonnage by about 5,500 tons;
- Recycling increases approximately 50%;
- Material diverted from disposal for recycling was 11% of the MSW in non-PAYT communities versus 14% in PAYT communities;
- Yard waste diverted from disposal for recycling was 13% versus 17%;
- Overall diversion from disposal was 26% versus 32%; and
- PAYT has not increased costs for 66% of the communities implementing it.

EPA has developed the Saving Money and Reducing Trash Benefit Evaluation Tool (SMART BET), designed to help community waste managers decide whether PAYT is the right model for them. This tool is available online at www.epa.gov/payt.

RecycleBank: RecycleBank, another program for the residential sector, is similar to PAYT except it rewards customers for increased recycling with discount coupons supplied by local vendors of goods and services. The more items a customer places in the recycling container, the more discount coupons the customer is awarded for use in local retail establishments.



RecycleBank is a private organization that works with interested communities to set up its system. In March 2009, it launched its first program in Florida with the city of North Miami. Early indications show recycling has substantially increased in areas where previously there was little. To date, RecycleBank and traditional PAYT programs have been implemented separately. However, another option is to implement the two programs concurrently in the same area, which should result in more waste reduction and recycling than either program by itself.

Zero Waste Zones: The concept of Zero Waste Zones is relatively new with very few areas designated. However, it has the potential to change the way waste is managed and reduced. A Zero Waste Zone is as it says – what is produced is consumed or recycled, not thrown away. Waste is no longer “trash” but future goods and potential income. In the southeastern United States, downtown Atlanta is the only area that has committed (in 2009) to becoming a Zero Waste Zone, with a goal of diverting the maximum amount of recyclable items and organic matter from landfills back into the production cycle. Interest in the concept seems to be increasing but there is not enough data to determine if a significant number of localities will implement it.

Single Stream Recycling (SSR): Single Stream Recycling (SSR) appears to have greatly increased recycling rates in jurisdictions where it has been implemented. With SSR, all recyclable material is placed in a large, wheeled recycling cart. Recyclable material does not need to be separated by the resident—unfortunately, a major deterrent to recycling—but is commingled in the large recycling cart. Curbside collection occurs, and the recyclable material, cardboard, glass, paper, aluminum and metal, is later segregated at a processing facility.

In 2005, Waste Management, Inc. (WM) piloted the first Single Stream Recycling System (SSR) in Florida at the Recyclable Materials Processing Facility (RMPF) for Orange County and launched a second project at its Pembroke Pines facility in 2007. Single stream recycling promises increased landfill diversion, energy savings and conservation, and resource utilization compared to other recycling methods. WM reports that by operating SSR collection systems for Florida residents, a much higher efficiency per unit collected is experienced. Specifically, after a full year of SSR operation at its Pembroke Pines facility and its Orange County RMPF, the growth in recyclables diverted from landfills through WM facilities was 68,688 tons or an average increase of 29%.

Collier County started single stream recycling in 2005 and the volume of recyclables collected increased by 55%. The purchase of new single stream recycling carts was amortized on the solid waste management charge to customers. The county views the

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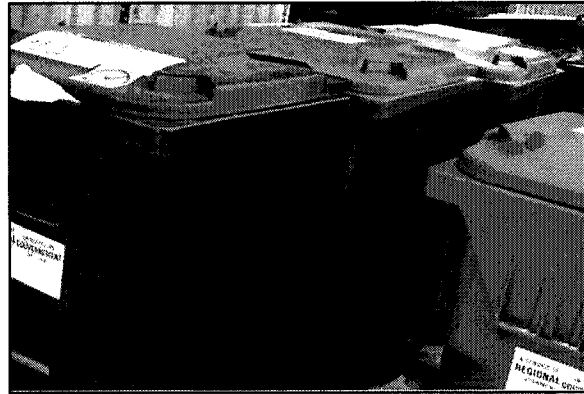
main benefit of single stream recycling as the extension of landfill life caused by more materials being recycled rather than disposed. However, there were no numbers readily available as to how much landfill life extension could be attributed to single stream recycling. The county receives no revenue from recyclables collected through single stream recycling. The vendors who collect recyclables can keep whatever revenues they generate from sales of recyclables.

Some concerns have been raised by end user markets, such as the recycled paper industry, about increased contamination of recyclable materials collected using SSR. They contend that, while more recyclables are collected curbside, more recyclables end up in the landfill due to contamination resulting from commingled collection and processing with other recyclable materials. SSR proponents assert that technology is improving to minimize the problem.

Recycling Markets: Recycled products need markets, and markets need both incentives to expand and streams of products to move. Market development should focus on finding and promoting good markets for recyclables wherever they exist. From an economic development perspective, of course, creating and building markets in Florida is the ideal.

There are two basic sectors of recyclable materials and they require two different approaches to market development:

- Out-of-state markets exist for traditional residential and business recyclables, including bottles, aluminum and steel cans, paper, plastic and glass. These commodities travel well, so the challenge is to improve markets within the state.
- Markets are not well developed for organics, including yard trash, compost, mulch, and food waste. Because of the nature of organics, markets need to be developed much closer to the source of the recyclables. Out-of-state markets do not exist and are not feasible.



Because of the importance of market development for improving the cost-effectiveness of recycling, DEP recommends:

- The creation of a recycling business assistance center similar to what was proposed in Senate Bill 1462 during the 2009 Legislative Session.
- The center should focus on promoting markets for the entire spectrum of recyclable MSW materials, organic and inorganic.
- Enterprise Florida offers a practical location for such a center and should work in partnership with DEP to identify and develop recycling markets.

How Do We Get There?

State government leadership is only one avenue to 75% recycling by 2020. Florida is fortunate to have groups such as Recycle Florida Today, the Florida Sunshine Chapter of the Solid Waste Association of North America, the Florida Chapter of the National Solid Wastes Management Association and the Southern Waste Information Exchange (SWIX), all of which are active in recycling. These trade organizations have long running, widely recognized and well-respected recognition programs for recycling in both the public and private sector. By continuing to work with these groups, the state can honor the successful recycling efforts of schools, businesses, public groups and private citizens.

Recommendations

The recommendations that follow – many of which were identified earlier in the report – focus largely on actions that promise the most environmental gain with the least economic impact to Florida’s private and commercial sectors. Not all of the recommendations can or should be implemented immediately, but all are critical to

meeting the recycling goal. DEP is working on several of these recommendations now to enhance the recycling program using existing resources. *Appendix C* includes a list of supplementary recommendations that also warrant consideration.

The recommendations are generally listed beginning with the easiest and least costly recommendations.

State Government:

- Require each state agency to meet the 75% goal.
- Require each state agency to designate a single point of contact to coordinate with DMS regarding environmentally preferable purchasing issues and annually report to DMS its total expenditure on and use of products with recycled content and comparing that to the purchase of similar products made from virgin materials.
- Develop a Web site that includes electronic brochures, newsletters, etc., for DMS to use for recycling education and getting recycling started in state office buildings. DEP should develop the Web site and help educate state office building managers in this initiative.
- Modify the MFMP procurement system and FLAIR procurement for P-Card purchases to capture and report specific commodity purchases for green products, recycled materials and virgin materials.

Local Government:

- Apply the new recycling goal to counties with a population greater than 100,000 and cities with a population greater than 50,000, capturing approximately 95% of the state's population and MSW generated.
- Specify that local governments under the population thresholds do not have to meet the goal but must provide recycling opportunities to their residents.
- Require commercial recycling in counties with a population greater than 100,000 and cities with a population greater than 50,000. "Commercial" in this context includes multi-family residential units (apartments, condominiums, etc.) as well as institutional accounts (such as schools and hospitals).
 - Consider a phased approach to requiring commercial recycling, focusing first on office buildings, retail establishments and institutions; and second on multi-family residential units.

Public Schools:

- Direct all local school districts to implement recycling programs. A local school district could be exempt if:
 - There is no recycling facility within the county or within a reasonable distance in an adjoining geographic area; or
 - The district cannot locate a recycling vendor to service the school district without incurring a negative fiscal impact.
- Develop a Web page for K-12 school recycling educational materials.

Funding:

- Create a Recycling Grants or Revolving Loan program for local governments to aid in reaching a 75% recycling goal for their jurisdictions.
 - Structure financial assistance to address both operational and infrastructure costs.
 - Reserve a minimum percentage of these funds for public education and training.
 - Consider limiting the duration of grants program.
 - Require local program commitment to the recycling goal through matching grant funds or loan repayment agreements

Waste Management:

- Phase in the requirement that all existing unlined C&D disposal facilities be modified to incorporate a Materials Recovery Facility at the front end of their process or utilize other existing materials recovery facilities so that recyclable materials such as wood waste, asphalt, concrete, etc., do not become part of the disposal waste stream. All new C&D disposal facilities would be subject to the requirement before operating.
- Create a recycling business assistance center similar to what was proposed in Senate Bill 1462 during the 2009 Legislative Session.
 - The center's focus should be on promoting markets for the entire spectrum of recyclable MSW materials, organic and inorganic.
 - In addition, Enterprise Florida is an ideal lead agency working in partnership with DEP in implementing the center's efforts. The Solid Waste Management Trust Fund would make a logical funding source if new revenue sources are adopted.

The Long and Short of the 75% Recycling Goal

The programs, initiatives and options discussed in this report all offer potential to increase Florida’s recycling rate. However, not all actions are equal—and 75% by 2020 is an ambitious goal and a challenging opportunity. The chart below estimates the incremental gain each option would provide toward meeting the global 75% recycling goal.

Clearly, the benefit of each option is dependent on how quickly and extensively it is implemented, how vigorously it is enforced, how much funding is made available and other variables. Certainly, moving from 28% recycling to 75% recycling over the next decade will require taking aggressive actions sooner rather than later and recognizing that reducing waste in the first place and recycling the rest of it are investments in Florida’s inseparable economic and environmental futures.

Recycling Activity	Percent Gain Toward the 75% Goal
Increase the recycling rate in the commercial sector in the state’s high-population counties and cities to 75%	31%
Include the amount of waste currently combusted in WTE facilities in the overall 75% goal (as legislatively directed)	12%
Recycle material from the 6.1 million tons of C&D debris currently disposed in C&D disposal sites	12%
Institute Zero Waste Zones and Single Stream Recycling in various markets around the state	10%
Institute a combination “Pay-As-You-Throw” and RecycleBank incentive program in the state’s high-population counties and cities	10%
Increase each K-12 school recycling rate to 75%	6%
Allow Recovered Materials Dealers to get credit for recycled materials from automobile shredding	3%
Require state offices and university buildings to adopt a “one ton a year” goal	1.5%

APPENDICES & FIGURES

Appendix A - Energy, Climate Change and Economic Security Act of 2008

403.7032 Recycling. —

(1) The Legislature finds that the failure or inability to economically recover material and energy resources from solid waste results in the unnecessary waste and depletion of our natural resources. As the state continues to grow, so will the potential amount of discarded material that must be treated and disposed of, necessitating the improvement of solid waste collection and disposal. Therefore, the maximum recycling and reuse of such resources are considered high-priority goals of the state.

(2) By the year 2020, the long-term goal for the recycling efforts of state and local governmental entities, private companies and organizations, and the general public is to reduce the amount of recyclable solid waste disposed of in waste management facilities, landfills, or incineration facilities by a statewide average of at least 75 percent. However, any solid waste used for the production of renewable energy shall count toward the long-term recycling goal as set forth in this section.

(3) The Department of Environmental Protection shall develop a comprehensive recycling program that is designed to achieve the percentage under subsection (2) and submit the program to the President of the Senate and the Speaker of the House of Representatives by January 1, 2010. The program may not be implemented until approved by the Legislature. The program must be developed in coordination with input from state and local entities, private businesses, and the public. Under the program, recyclable materials shall include, but are not limited to, metals, paper, glass, plastic, textile, rubber materials, and mulch. Components of the program shall include, but are not limited to:

(a) Programs to identify environmentally preferable purchasing practices to encourage the purchase of recycled, durable, and less toxic goods.

(b) Programs to educate students in grades K-12 in the benefits of, and proper techniques for, recycling.

(c) Programs for statewide recognition of successful recycling efforts by schools, businesses, public groups, and private citizens.

(d) Programs for municipalities and counties to develop and implement efficient recycling efforts to return valuable materials to productive use, conserve energy, and protect natural resources.

(e) Programs by which the department can provide technical assistance to municipalities and counties in support of their recycling efforts.

(f) Programs to educate and train the public in proper recycling efforts.

(g) Evaluation of how financial assistance can best be provided to municipalities and counties in support of their recycling efforts.

(h) Evaluation of why existing waste management and recycling programs in the state have not been better used.

Appendix B - Revenue Sources

Throughout this report, options have been identified that can contribute to achieving the 75% goal with little or no additional funding, while others will require some sort of financial assistance. Given that fact, several potential revenue generating options have been identified for consideration.

Waste Tire Fee Option: Beginning in 1989, a 50 cent per tire fee was placed on each new motor vehicle tire sold at retail. The fee was increased to \$1.00 per tire in January 1990. During 1990, the consumer price index (CPI) was 130; today the CPI has increased to 215 or more than 60%. Estimates based on a five-year average of revenue from the Waste Tire Fee show that by increasing the fee to match today's CPI, an additional revenue of about \$12.1 million could be generated annually. The current retail tire fee, less administration fees not to exceed 3%, is directed to the Solid Waste Management Trust Fund.

- Pros:
 - May be easier to increase an existing fee than create a new one to raise revenue.
 - Adjusting to the current CPI is reasonable and based on sound economics.
 - Generates approximately \$12 million in revenue every year.
- Cons:
 - Waste tires make up only 1% of the waste stream and would be subsidizing other waste sources with greater impact.

Landfill Disposal Surcharge Fee Option: Approximately 35 of the 50 states have enacted landfill disposal surcharges. Based on 2007 data from Florida counties, a surcharge of \$1 per ton on waste disposed at landfills would result in approximately \$23 million in revenues annually. If the surcharge were also applied to WTE plants, an additional \$4 million in annual revenue would be realized.

- Pros:
 - Generates \$23 - \$27 million in revenue annually.
 - The average impact works out to slightly more than \$1 annually per person.
 - Equitable because it covers all MSW disposed, not just certain sectors.
- Cons:
 - Some counties or private landfills are concerned that the fee would result in less MSW disposed in their landfills and thus less revenue to the county.
 - Self-limiting since more recycling will result in less landfill disposal and less revenue – but recycling is, of course, the objective.

Bottle Bill Option: Eleven states have beverage container deposits, also known as bottle bills. A bottle bill can be designed to increase recycling and use unredeemed deposits to help fund various recycling programs at the state and local level. There will be unredeemed deposits with a bottle bill because not everyone will return their bottles

to claim the refund. Michigan has the highest state bottle deposit of 10 cents and a 97.3% redemption rate, but 2.7% of the bottles are not returned for refunds. If Florida had a bottle bill with a 10 cent deposit, unredeemed deposits could amount to approximately \$35 million per year.

There has been some concern that a bottle bill would result in local recycling programs losing bottles they would otherwise normally collect resulting in lost revenue. However, studies have shown that bottle bill states actually have higher curbside recycling rates overall because it increases recycling awareness for other recyclable items.

There has also been some concern that fraud would be a major problem from sources both in state and out of state. However, there are legal and operational methods to minimize fraud, which in any event has not been significant enough for other states to eliminate their bottle deposit programs. Several bottle bill states have expanded or are considering expanding the scope of their programs to cover additional containers that were not common when their legislation was first passed 20 or 30 years ago.

One option, in recognition of the diverse views concerning bottle bills and to overcome the concerns, would be a pilot program in select communities around the state.

- Pros:
 - Substantially increases bottle recycling.
 - Reduces roadside litter.
 - States with bottle bills in general have higher recycling rates.
 - Could produce \$35 million in revenue to the state for unredeemed bottle deposits.
 - A percentage of the unredeemed deposits could go to retailers to offset costs.
 - Reduces greenhouse gas emissions resulting from manufacturing new bottles and other products from virgin materials rather than recycled materials.
 - Places more responsibility on producers and consumers rather than taxpayers for the cost of solid waste management.
- Cons:
 - Bottles are only 5% of MSW and would be subsidizing other sectors that are a larger part of the problem.
 - Retail sector concerned that it may be expensive or difficult to implement, including space considerations.
 - Retailers concerned about possibility of public health issues from returned uncleaned bottles if they do not have space for a separate redemption area.

Construction and Demolition Debris Refundable Deposit Option: Some communities have incorporated a C&D disposal deposit into their permit process. San Jose, California has developed a complementary program to facilitate the pre-processing element for MRFs at C&D facilities. This program requires builders and demolition

staff to leave a refundable “deposit” when they come in for a permit to build or demolish. The deposit is refunded if they show weight slips (from certified MRFs/C&D facilities or show reuse or recycling in another way) that demonstrate they recycled 50% of the material. Deposit formulas generally range from 10-20 cents per square foot for non-residential and residential building or demolition. Accordingly, construction of a 2,000 square foot home would require a deposit of \$400. This fee is part of the normal building permitting process so it did not require new administrative start-up costs. Unclaimed deposits are retained by the local government for recycling efforts. San Jose program managers advised that the city has generated about \$800,000 for each of the last two fiscal years from unclaimed deposits.

Such an approach in Florida could complement the earlier recommendation to require materials recycling facilities on the front end of construction and demolition disposal sites. Local governments could require a deposit with the permit to build or demolish structures, based on the square footage of the structure. The deposit would be refunded when the permittee presents weight slips from a permitted materials recycling facility or otherwise demonstrates that at least 75% of the material was recycled. Typical deposits could be 20 cents per square foot for residential construction and 10 cents per square foot for non-residential construction. Unclaimed deposits could go to the city or county to fund infrastructure or commercial recycling efforts, or to the state to assist with recycling grants.

- Pros:
 - Substantially more C&D would be recycled.
 - Un-refunded deposits could be a source of revenue for local or state government for use in grants, recycling education or commercial recycling.
- Cons:
 - Additional costs up front for building construction, deconstruction, or renovation permits.
 - Additional record keeping for permittees in order to get deposit refunded.

Incandescent Bulb and High Mercury Fluorescent Bulb Fee Option: The incandescent light bulb will be phased out of the market in the United States beginning in 2012 as required by the federal Clean Energy Act of 2007 (HR6). Ninety percent of the energy that an incandescent light bulb burns is wasted as heat. Still, sales of the most common high-efficiency bulb available, the compact fluorescent light bulb (CFL), amount to only 5% of the light bulb market. The changeover will be gradual with a phase out period of 2012 through 2014. To assist with the phase out in Florida and generate revenue, a fee of 25 cents per bulb could be charged until the phase out is complete in 2014. This fee could generate approximately \$15.8 million dollars of revenue through the phase out period.

- Pros:
 - Reduced energy consumption means lower lighting cost for the household and fewer fossil fuels burned, which helps to reduce greenhouse gases.

- Cons:
 - Higher initial cost for CFL bulbs over incandescent; however the 25 cent fee per bulb on incandescent would make the costs more comparable.
 - Potential increased exposure to mercury from breakage or improper disposal of CFLs over incandescent bulbs.
 - Infrastructure needed may take more time to put into effect than the phase out period.

Appendix C - Supplemental Recommendations

These recommendations are generally more modest than those in the main body of this report but would nonetheless contribute to meeting 75% by 2020. Many can be implemented with nothing more than initiative and some cooperation. Others would require legislative action that merits consideration.

State Government

- In cooperation with DEP, DMS should develop and provide links to sample policies for local governments and organizations considering the adoption of environmentally preferable purchasing practices.
- DMS, in conjunction with DEP, should develop an on-line training course and certificates designed for staff that initiate and track MFMP and FLAIR contracts and procurement. The training course should be geared to the 75% recycling goal and environmentally preferable purchasing, specifically purchasing products made from recycled rather than virgin materials. Training should also ensure that staff understands life cycle costing and the 10% and 15% price preference available to responsible state vendors or others using recycled content identified in Section 287.045, Florida Statutes (F.S.).
- Amend Section 403.714, F.S., to require state agencies of the executive, legislative, and judicial branches of state government and all state-supported institutions of higher education to report to DMS the estimated materials recycled during the prior fiscal year, starting with data collected during the 2010-2011 fiscal year. The materials should include, at a minimum, office paper, corrugated cardboard, plastic bottles, and aluminum cans. DMS should then report that data to the Governor, the Legislature and DEP.
- DEP should help DMS develop and maintain statewide procurement contracts for all recyclable materials identified in Section 403.714, F.S., and all recyclable hazardous materials such as batteries, fluorescent lighting, used waste oil, aerosols, etc.
- DEP should develop a Web site, electronic brochures or newsletters for DMS to use for recycling education and assist DMS to increase recycling in state office buildings.
- Clarify, in Section 403.714(3), F.S., that product procurement language applies to state and local agency contractors as well as the agencies themselves.
- DEP should examine the possibility of partnering with other organizations such as Recycle Florida Today, the Florida Sunshine Chapter of the Solid Waste Management Association of North America, the Southern Waste Information Exchange (SWIX) and the University of Florida's Center for Training, Research, and Education for Environmental Occupations to develop extensive and detailed technical training for local government recycling coordinators and solid waste staff.

- DEP should partner with the existing awards programs of Recycle Florida Today and the Florida Sunshine Chapter of the Solid Waste Management Association of North America.
- Direct the Florida Department of Agriculture and Consumer Services (DACCS) to investigate the potential markets for recycled organic materials and submit its findings biennially to DEP. The report should also be sent to the Governor's Office of Tourism, Trade, and Economic Development (OTTED).

Funding

- Increase the state contribution to the Florida Recycling Loan Program in an amount sufficient to increase the maximum loan amount from \$200,000 to \$500,000.
- Allocate funds for updating the WasteCalc (or similar) waste composition model that will provide counties with critical data they need to calculate recycling rates at a much lower cost than individual counties conducting their own waste composition studies.
- Fund development and implementation of outreach, education, promotion, demonstration, and market development efforts targeted at increasing recovery and beneficial use of organic materials statewide.

Waste Management

- Change the authority in Section 403.7043, F.S., for developing rules on compost, composting and compost product parameters to developing rules on organics, organics processing, recycled organic product parameters and product use as they affect the environment. This would allow DEP to develop rules and criteria for other organic waste processing technologies, other than solely composting, and the resulting organic materials.
- Allow DEP to count other organic recycling technologies towards the compost goal in Section 403.706(2)(d), F.S. This would acknowledge that there are other technologies, such as anaerobic digestion, that can be used to recycle organic waste and should be considered as acceptable alternatives to composting.
- Replace the term "compost" or "composted" with "recycled organic(s)" in Section 403.714(2), (3) and (4), F.S. This broadens the scope of these requirements to recycled organic materials, other than solely compost, and will assist in market development. Composting is the *aerobic* decomposition of organic and biodegradable matter to make compost. However, there are other ways to decompose and recycle organic matter, such as via *anaerobic* digestion (which can also produce usable gases) or processing yard trash into a material that can be used as mulch or fuel.
- Retain the ban on yard trash going to lined landfills found in Section 403.708(12)(c), F.S., unless a case can be made that energy is created by using yard trash as part of a methane gas collection system at a specified landfill. According to county reports, the landfill ban diverted about 3.6 million tons of yard trash or about 11% of the municipal solid waste stream during calendar year 2007. Retaining a ban

encourages yard trash to be available for organic recycling and may also assist counties in achieving the compost goal in Section 403.706(2)(d), F.S.

- The 2000 Florida Recycling Economic Information Study, prepared by solid waste consultant R. W. Beck, should be updated to determine the current impact of the recycling industry on Florida's economy.
- Enact product stewardship framework legislation with electronics, carpet, fluorescent lamps and paint designated as the initial products covered by the legislation. To ensure consistency and that priority products are addressed, the framework should articulate a transparent, inclusive, and objective process for designating products. It should include public availability of product evaluation information, input from affected stakeholders, specific decision points and timelines, an opportunity to appeal recommendations and a designated decision-making body.
- Florida should enact a requirement that, by 2020, all active landfills capture and use or flare landfill gas unless the applicant demonstrates to DEP that it is not practicable or economical. This requirement would promote the use of flaring and minimize venting methane directly to the atmosphere. Flaring would convert all or most of the methane to carbon dioxide (CO₂) a much less potent greenhouse gas than methane. It should be noted that Title V of the federal Clean Air Act requires that when a landfill reaches a certain size, then landfill gas must be captured.

**Figure 1 - Tons of Municipal Solid Waste Collected in Florida Counties
in 2007**

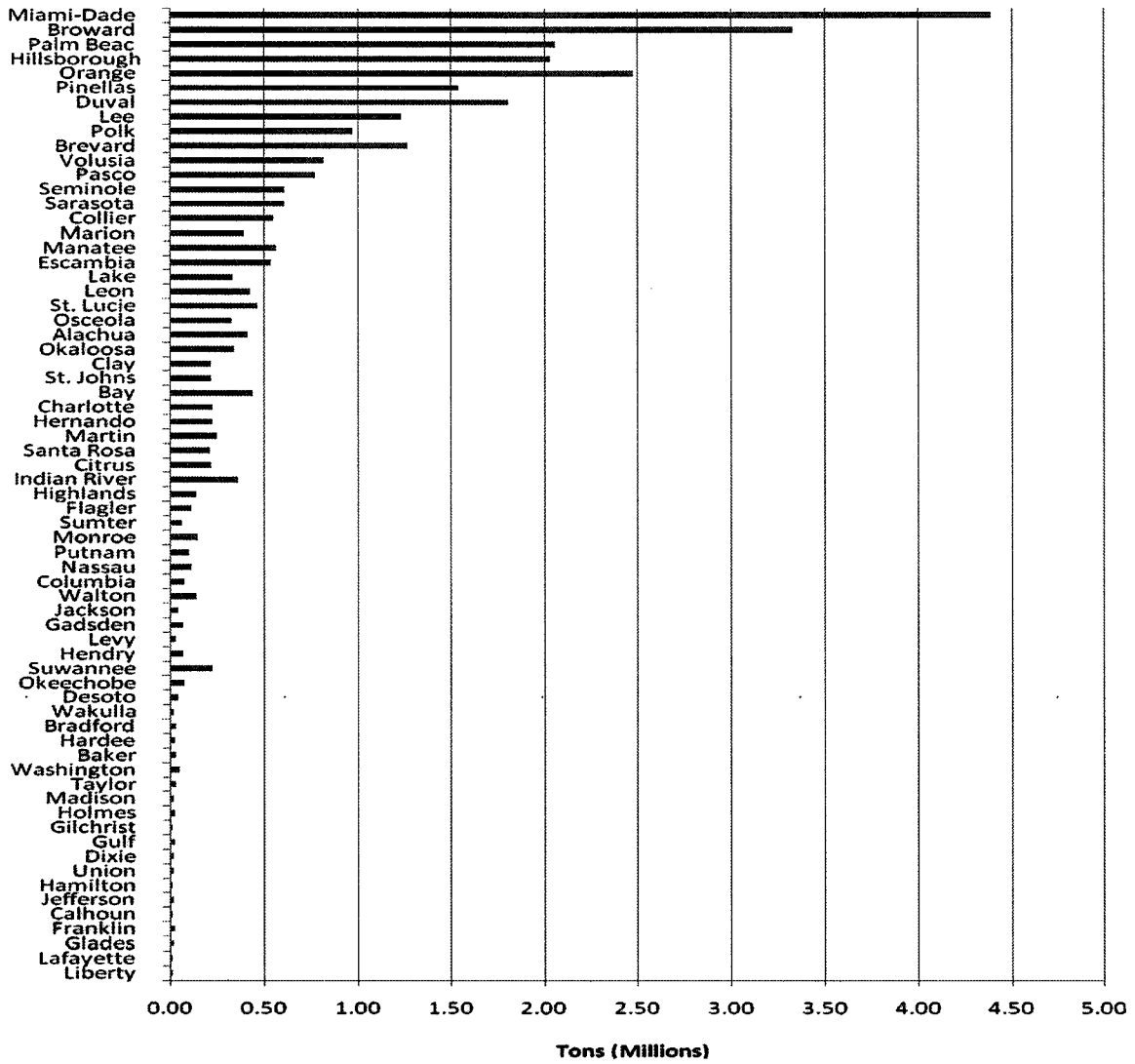


Figure 2 - Florida Municipal Solid Waste Collected in 2007

32 Million Tons

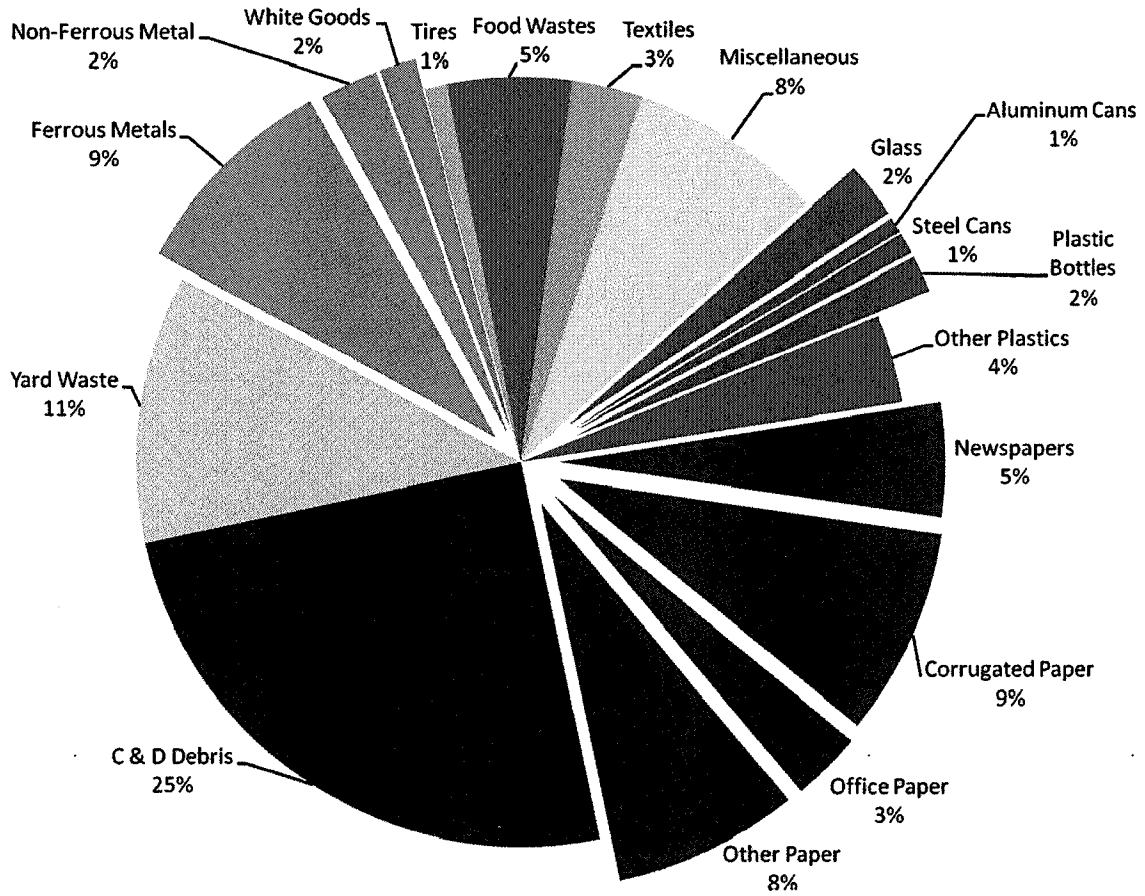
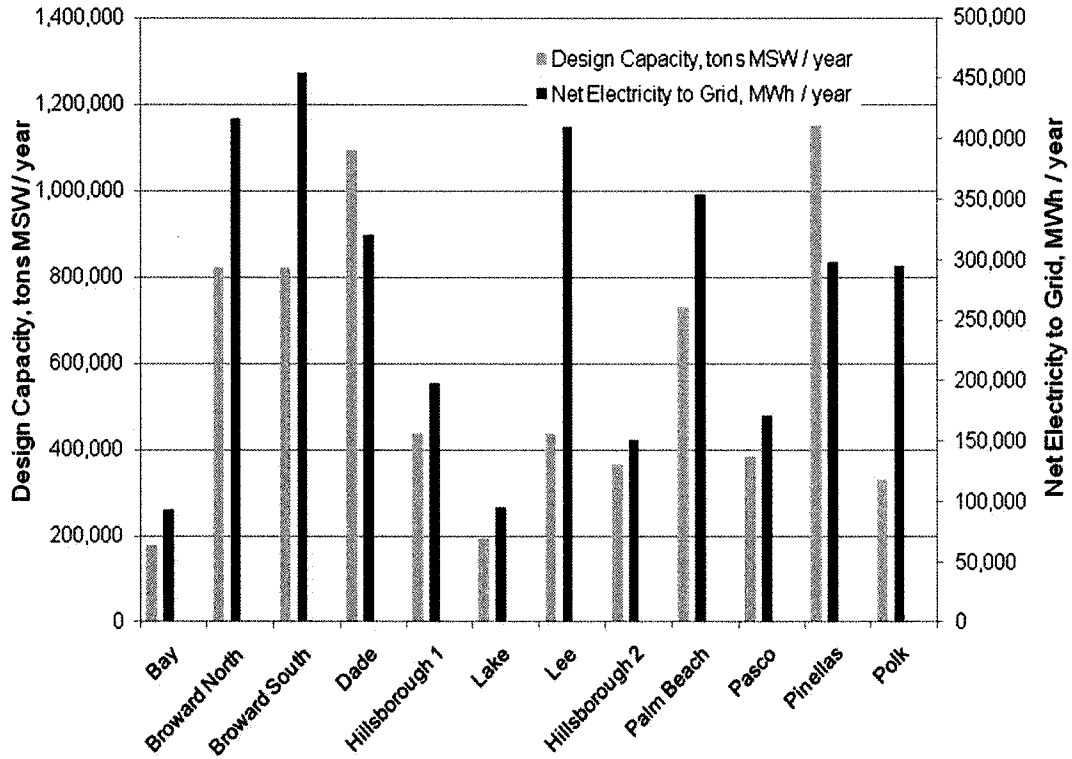
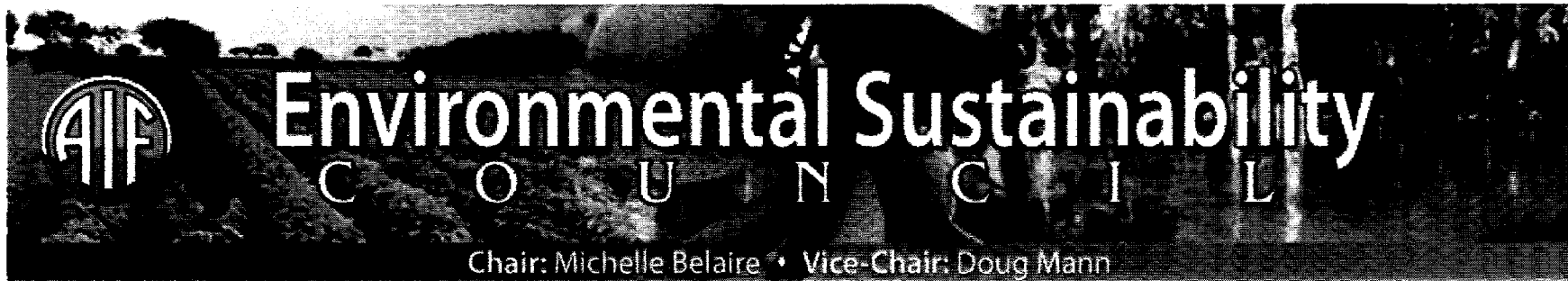


Figure 3 - Florida Counties with Waste-to-Energy Facilities





What Florida Companies are doing to:

- Reduce Waste**
- Reuse beneficial materials**
- Recycle**

House General Government Council
House Natural Resources Appropriations Committee
House Agriculture & Natural Resources Committee

January 14, 2010
Keyna Cory, Council Lobbyist

Walmart Turns Waste into Revenue

At Walmart we believe being an efficient and profitable business goes hand-in-hand with being a good steward of the environment. One of Walmart's company-wide sustainability goals is to send zero waste to landfills. To move toward this goal, we focus on the three "Rs" – reduce, reuse and recycle. By keeping these three words in mind, we continue to develop new initiatives that strengthen our business and our ability to deliver on our mission to help customers save money and live better.

Waste Sustainable Value Network Goals

- Eliminate landfill waste from our U.S. operations by 2025 (2008 baseline).
- Reduce the weight of our global plastic shopping bag waste by an average of 33 percent per store by 2013 (January 1, 2007 - December 31, 2007 baseline).

Turning Trash into Cash

Between February 2008 and January 2009 we redirected more than 57 percent of the waste generated by our stores and Sam's Club facilities. Walmart achieved this success through a number of initiatives, including better inventory management, increased charitable donations and implementing new and innovative recycling programs.

Recycle

Our operations around the world are recycling millions of pounds of materials from our stores. We're reducing the amount of waste sent to the landfill and the need to use virgin materials in new products.

- All of our stores and clubs in the U.S. recycle commodities through the super sandwich bale. This process helps us recycle 32 items, including aluminum cans, plastic hangers, plastic water and soda bottles, loose plastic wrap, cardboard, office paper and paperback books.
 - Since integrating this process into our facilities, we have redirected from landfills more than:
 - 1.3 million pounds of aluminum
 - 12.4 million pounds of office paper
 - 18.9 million pounds of plastic hangers, and
 - 182 million pounds of plastic
- In addition, we have sent 25 billion pounds of cardboard to paper mills for recycling.
- Our Seiyu stores in Japan recycle approximately 75 percent of their total store waste by separating it into 12 different categories. In 2008, Seiyu established new ways to reduce food-related waste, further reducing landfill waste. This year, Seiyu aims to have sustainable solutions for 80 percent of its store waste.
- Our ASDA stores in the U.K. have established a comprehensive recycling program which has helped redirect 65 percent of store waste from the landfill. At the end of 2008, ASDA opened its Bootle store, the U.K.'s first store that aims to reach zero landfill waste. The store serves as a model that will help ASDA in achieving its zero-waste-to-landfill goal by the end of 2010.

Reuse

We are showing our customers the environmental benefits of reusable bags and working with our suppliers to integrate recycled materials into new products.

- In 2007, we started selling reusable bags at Sam's Club and Walmart in the U.S. In 2008, we expanded our reusable bag selection at Walmart to include two bags, a black bag and a blue bag, which are both made out of recycled materials and can be recycled when they wear out. During their lifetime, we estimate the reusable bags can eliminate the need for 75 to 100 plastic shopping bags. The Sam's Club bags are slightly larger, capable of carrying up to 50 pounds and can also be recycled once they wear out.
- Many of our global markets are introducing reusable bags. In early September 2008, Walmart de Mexico reduced the price of its reusable bags by one-third. In Japan, our Seiyu stores began the Hummingbird Campaign to encourage customers to reduce plastic bag consumption. As part of this campaign, Seiyu has encouraged customers to use their bring-your-own bags or "My Bag" available at all Seiyu stores which features the Hummingbird Campaign logo. Now, approximately 45 percent of Seiyu customers use their own reusable bags.

- Each year, our Tire and Lube Express Centers (TLEs) recycle millions of tires. In 2008, we recycled 16 million tires, and 2.5 million of those tires went into a new product on our shelves, Majestic™ Rubber Mulch. By selling this rubber mulch, we prevent those tires from going to landfills and reduce the number of trees needed to make traditional mulch. Additionally, it is non-toxic and latex-free. This closed-loop system saves money for us, our suppliers and our customers.

Reduce

We are introducing innovative solutions in our stores that help reduce the amount of landfill waste they generate.

- In 2008, we committed to reduce our plastic shopping bag waste at our stores around the world by an average of 33 percent per store by 2013 using a 2007 baseline. If we achieve this goal, we could:
 - reduce plastic bag waste by the equivalent of 9 billion bags
 - avoid producing 290,000 metric tons of greenhouse gases
 - prevent consuming the equivalent of 678,000 barrels of oil every year
 - eliminate more than 135 million pounds of plastic shopping bag waste globally.
- Many of our international markets are making progress in reducing their plastic bag waste. In 2008, Walmart Canada reduced the size of plastic shopping bags to save an estimated 2 million pounds of plastic resin in one year. In the past two years, Walmart Argentina reduced plastic bag waste by 20 percent through improved cashier training promoting a "five items per bag" goal.

For more information on Walmart's sustainability efforts, please visit [.walmartstores.com](http://walmartstores.com).

###

HP SUPPLIES ENVIRONMENTAL COMMITMENT

Our value proposition

HPeCOSOLUTIONS

We provide inventive, high quality printing supplies and take the environment into consideration at every stage of the lifecycle - from the very first stages of product design through manufacturing, distribution, customer use and recycling.

Designed with the environment in mind

HP has developed an unprecedented, closed-loop plastic recycling system that incorporates post-consumer recycled plastics—from sources such as water bottles and HP inkjet cartridges—into the manufacture of new Original HP inkjet print cartridges. HP LaserJet print cartridges have also been engineered to use recycled plastic and still meet HP's demanding standards for quality and reliability.

Make recycling convenient and practical

Over 15 years ago, HP's industry-leading Planet Partners recycling program was created to make it easy to recycle HP print cartridges, printers and other technology products responsibly. With operations in over 50 countries, HP has, to date, recycled 1 billion cumulative pounds of electronics and HP print cartridges, with a goal of doubling our annual recovery rate to reach 2 billion pounds by 2010.

Rewards for recycling

As part of our commitment to recycling, HP offers PurchasEdge points for recycling HP print cartridges, which may be redeemed for free HP products.

Environmental product design

HP's Design for Environment program was established in 1992. The program is implemented by environmental professionals, known as product stewards, who participate on every HP print cartridge design team. Product stewards ensure environmental design goals are integrated into every product design, measuring HP print cartridges' performance in such areas as material efficiency, ease of recycling, packaging efficiency, and reducing environmental impact.

HIT PRINT
RESPONSIBLY



HP Supplies Environmental Commitment

Did you know?

Since 1992, HP has reduced the average number of plastic resins used in HP LaserJet monochrome print cartridges more than half and the average number of component parts by more than a third, thus improving recyclability of HP LaserJet print cartridges.

Recycling

The HP Planet Partners return and recycling program offers free and convenient recycling of HP print cartridges. Since 1991, more than 265 million HP LaserJet and HP inkjet print cartridges have been returned and recycled worldwide, representing a weight of nearly 343 million pounds. HP has, to date, recycled 1 billion cumulative pounds of electronics and HP print cartridges with a goal of doubling our annual recovery rate to reach 2 billion pounds by 2010.

HP makes it easy for you to participate—no matter where you live. The HP Planet Partners return and recycling program is in more than 50 countries, regions and territories. Here is a snapshot of our North America programs:

Service feature	HP inkjet print cartridge recycling	HP LaserJet supplies recycling	HP and non-HP hardware recycling
More information	Visit www.hp.com/recycle or call 1-800-340-2445.	Visit www.hp.com/recycle , see instructions and shipping label in new product box, or call 1-800-340-2445.	Reuse and recycling program information is available at www.hp.com/recycle
How to return one product	Please return your HP inkjet print cartridge for recycling at HP authorized retail recycling locations, or request a postage-paid envelope or print a label at www.hp.com/recycle	Please check inside your HP LaserJet print cartridge box for a postage-paid return and recycling label, or return to a HP authorized retail recycling location, or request or print a postage-paid label from www.hp.com/recycle	
How to return multiple products or HP large-format supplies	Request a pre-addressed, postage-paid box (holds 20 to 300 HP inkjet cartridges or 1 to 20 HP large-format cartridges) at www.hp.com/recycle	Tape 2 to 8 supply boxes (max 70lbs) together and return via one prepaid shipping label, or use your own suitable box or request a free bulk collection box (holds 20 cartridges) from www.hp.com/recycle and ship via one prepaid shipping label.	Custom quotes for large orders and unique situations are available.
How to return in pallet quantities	Request pallet pickup at www.hp.com/recycle . (This is a new offering!)	Request pallet pickup at www.hp.com/recycle (This is a new offering!)	
Cost	No charge	No charge	Depends upon quantity and type

PurchasEdge

HP offers its PurchasEdge program members points toward free merchandise for recycling HP print cartridges through HP Planet Partners. For more information and to sign up, visit www.purchasedge.com. Current members should click on the "Earn points for recycling" link after logging in.

¹ Estimates are based on projected 2007 print cartridge sales in the United States and Canada. Global warming gas (carbon dioxide equivalents) emissions reductions calculated based on anticipated 2007 sales, using packaging configurations before and after recent improvements. Environmental impacts modeled with SimaPro 7 (PRé Consultants, The Netherlands, 2006) lifecycle inventory software. Carbon equivalency factors from Intergovernmental Panel on Climate Change. Calculations from www.usctgateway.net/tool/





NESTLE WATERS NORTH AMERICA FACTOIDS

Supporting Local Recycling Programs

In May 2009, Nestle Waters North America teamed up with Keep America Beautiful to provide \$10,000 "Recycle On The Go" grants to 12 Keep America Beautiful affiliates in an effort to encourage and empower local communities to make away-from-home recycling more convenient.

In August 2009, Nestle Waters North America teamed up with Whole Foods Market, and for every plastic beverage container that is recycled at a Whole Foods Market store in a re-source recycling station during the next 12 months, Nestle Waters North America will make a 5 cent donation to Keep America Beautiful to support local recycling programs across the country.

Product Design and Environmental Impacts

Nestle Waters North America's innovative 3 liter stackable bottle has the capability to reduce secondary packaging to almost nothing.

Over the past 15 years, Nestle Waters North America has reduced the amount of PET plastic in its bottles by 48%. This reduction has resulted in the avoidance of using 260 million pounds of plastic, and the greenhouse gas emissions that would have accompanied that.

Nestle Waters North America's Eco-Shape bottle is 12.5 grams (on average) of plastic, which is 15 percent less plastic than our lightest container. Weighing less than half an ounce on average, the Eco-Shape half-liter bottle uses 30% less plastic than any other branded beverage container of comparable size, based on a study in August 2008. The Eco-shape has reduced Nestle Waters North America's use of PET (Polyethylene terephthalate) resin, which is oil (and natural gas) based, by 30 million pounds in 2007 and 75 million pounds in 2008. Since introducing Eco-Shape in 2007, Nestle Waters North America estimates that it will save more than 195 million pounds of resin and help avoid more than 356,000 MT CO₂e emissions through the end of 2009 -- the equivalent of taking 78,000 cars off the roads for an entire year.

Nestle Waters North America continuously reduces the size of its paper labels since 1998—to date saving nearly 20 million pounds of paper, or the equivalent of 25,000 trees.

In 2006, Nestle Waters North America removed the white colorant from caps, making them easier to recycle and eliminating 1 million pounds from our waste stream.

Nestle Waters North America reduced the shrink wrapping on our ½ liter cases by 14% over the last 3 years and eliminated 35.3 million lbs of corrugated cardboard from our packaging in the last 10 years.

Nestle Waters North America re-source natural spring water uses only bottles made with 25% recycled plastic.

Plants Design and Recycling Efforts

Nestle Waters North America was the first beverage manufacturer to build plants in America with LEED (Leadership in Energy and Environmental Design) certification.

Nestle Waters North America has seven manufacturing plants with more than 2.85 million square feet designed and built to meet LEED certification, including its manufacturing plant in Madison County, Florida (404,980 sq. ft., Silver rating, 2006).

The Zephyrhills plant has over a 95% recycling rate of non-product materials at its facility.

Madison has plant over a 90% recycling rate of non-product materials at its facility.

Zephyrhills Recycling Saves Green

A newly instituted recycling program at the Zephyrhills Natural Spring Water plant is not only reducing waste, but also creating huge dividends for the plant's bottom line.

Although recycling always has been an important issue to plant employees and management, overall, efforts were not well-coordinated. Each department or line within the plant had their own definitions and standards for recycling, which lead to uneven results. But that all changed in mid-2006, when management decided that it was time to streamline the plant's recycling efforts.

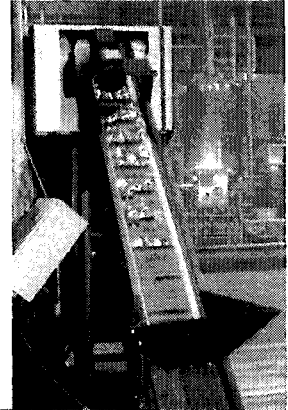
The plant held training to standardize what was defined as recyclable waste and the proper way to separate it. "We locked the trash bin so that everyone had to take a closer look at what they were throwing away," says Charlie Wilkinson, Zephyrhills SSE Coordinator. "In effect, we made recycling easy and trash disposal hard. Once everyone got on the same page, the process became second-nature for the entire plant."

Wilkinson explains that once employees began to differentiate between waste products and recyclables, the amount of trash dropped dramatically. Wilkinson adds that, while water bottling doesn't generate a lot of waste materials, there is a lot of extra "stuff" involved in the packaging process. "We bottled over one billion bottles of water last year, which means that we used over one billion caps. The caps come to us in packaging, which includes shrink-film and boxes. This adds up to a lot of residual materials. We have identified all of these materials as recyclables, so our out-going trash has been greatly reduced."

The benefits of reducing the amount of trash are obvious for the environment, but it also has yielded tremendous results for the plant's revenues – generating approximately \$325,000 from its recycled materials. Additionally, it has greatly reduced the costs associated with trash pick-up, as Wilkinson points out. "The year before we instituted the recycling program, we were assessed \$124,000 in taxes by the county, which charges according to the amount of trash it has

to transport. This year, our assessment was \$5,000."

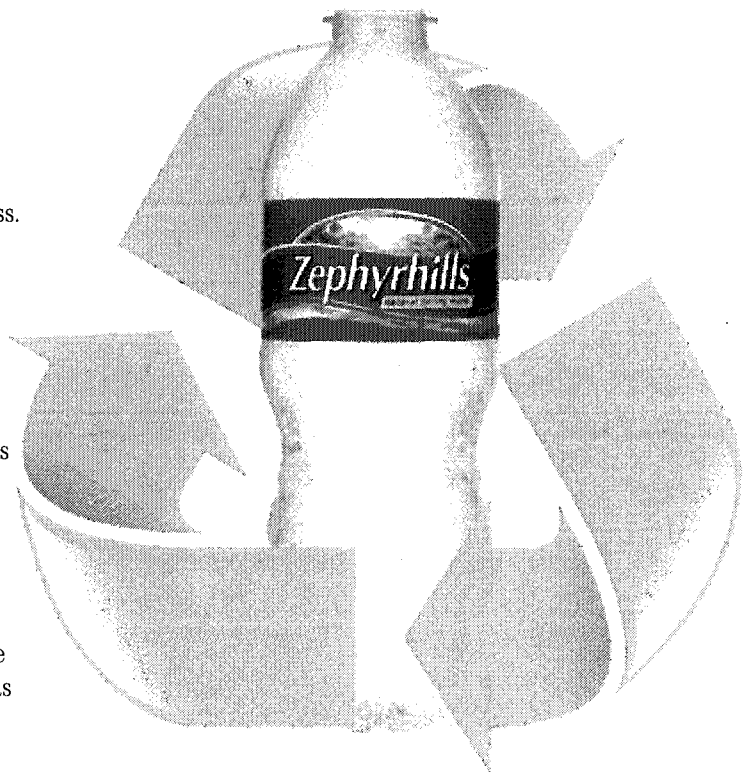
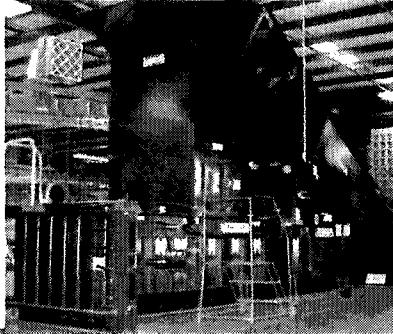
These are highly impressive results, but employees continue to look for ways to improve their recycling efforts. "We seek input from all of our employees who might have suggestions on how to improve




our program. Once a year, we also conduct a walk-through of the plant to identify opportunities to improve our recycling process," Wilkinson adds.

For employees at the Zephyrhills Brand Natural Spring Water plant, recycling is more than

appealing public concern or reducing overhead; it's a source of pride knowing that they are part of something bigger – namely, the responsible stewardship of our planet and its resources.

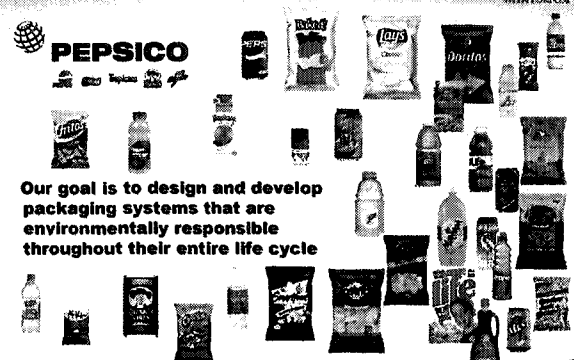




PERFORMANCE WITH PURPOSE

Sustainability at PepsiCo
Reducing, Reusing and Recycling

Sustainable Packaging at PepsiCo



PEPSICO

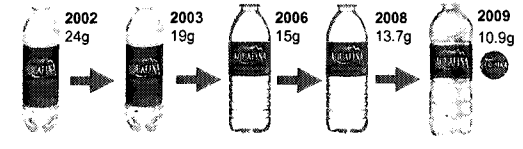
Our goal is to design and develop packaging systems that are environmentally responsible throughout their entire life cycle

Packaging

DID YOU KNOW...

- We've reduced the amount of plastic used in our most popular Aquafina bottle - the 500ml 100% recyclable bottle - by over 50% since 2002. This saves 75 million pounds of plastic annually.

Year	Weight (g)
2002	24g
2003	19g
2006	15g
2008	13.7g
2009	10.9g





Use of 100% Post Consumer Recycled Bottles

- "Sustainably grown" Rainforest Alliance-certified bananas
- 100% post consumer recycled plastic bottle!

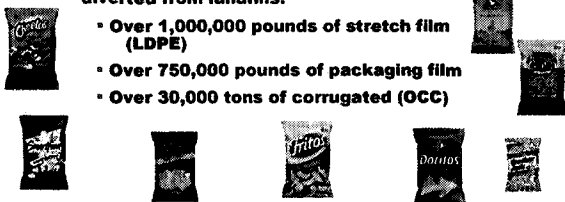


LOVE THIS BOTTLE
The Naked Water bottle™. It's the start of something big. It's a bottle made from other bottles. And it can be used to make more bottles in the future. It's up to you to keep it going. 100% recycled and responsible. Don't you just love that?



PERFORMANCE WITH PURPOSE

- Nationwide in 2009, Frito Lay has diverted from landfills:
 - Over 1,000,000 pounds of stretch film (LDPE)
 - Over 750,000 pounds of packaging film
 - Over 30,000 tons of corrugated (OCC)



10



PERFORMANCE WITH PURPOSE

- Route sales employees return empty cartons from stores to our plants for reuse or recycling and delivery boxes are used an average of six to seven times
- This practice saves nearly 5 million trees a year and keeps 56 million pounds of cardboard away from landfills



11



PERFORMANCE WITH PURPOSE

- Frito Lay's Orlando, Florida manufacturing plant is testing zero landfill concept (ZLF) defined as reducing landfill waste to less than 1% of waste generated
- The Orlando plant has cut landfill waste by 50% in 2009



12

AT&T Reuse & Recycle



A Program for Recycling Wireless Phones, Smartphones, Batteries & Accessories

You shut off the water while brushing your teeth. You hit the office light switches off at the end of the day. You even dig through the trash bin to salvage those recyclable aluminum cans. But when it comes to electronic waste (e-waste), do you know how to reduce waste and safeguard human health and our natural environment? According to the U.S. Environmental Protection Agency (EPA), of the 2.25 million tons of TVs, cell phones and computer products that can be recycled, **only 18 percent was collected for recycling and 82 percent was disposed of, primarily in landfills.**

While wireless phones comprise just a portion of that e-waste, AT&T and its customers can play an important role in addressing this issue. That is why AT&T has introduced a national recycling program to make recycling easy and accessible for everyone: **AT&T Reuse & Recycle.**

Catch the "Recycling" Bug

So, how can you help? Through the AT&T Reuse & Recycle program, consumers are invited to bring unwanted wireless phones, smartphones, accessories and batteries* (regardless of the manufacturer or carrier) to AT&T company-owned retail stores for recycling. Find your closest AT&T retail store.

Plug-In to eCycling

AT&T has partnered with the U.S. EPA as the first wireless carrier to participate in its Plug-In to eCycling campaign. This is one of many new efforts under the EPA's Resource Conservation Challenge, seeking to increase the national recycling rate to 35 percent and cut the generation of 30 harmful chemicals. This campaign asks the question: "What can you save today?"

"Wireless: The New Recyclable" is an environmental initiative with the Cellular Telecommunication and Internet Association (CTIA) to raise consumer awareness of the value of recycling and to set

industry standards for the sound recycling of all wireless products. These guidelines set by our industry meet, and in many cases exceed, Environmental Protection Agency (EPA) Regulations for Managing End-of-Life Electronics. Learn more at [Wireless: The New Recyclable](#).

Equipping Our Soldiers with the Power of Communication

AT&T has a long-standing history of supporting **Cell Phones for Soldiers** – an initiative that uses funds from recycled cell phones to buy prepaid phone cards for active duty military members to help connect them with their families.

Through generous donations and the recycling of used cell phones from drop-off sites across the country, Cell Phones for Soldiers has already raised more than \$1 million and distributed more than 75,000 prepaid phone cards to soldiers overseas.

AT&T continues to offer all 2,000-plus company-owned wireless store locations across the country as drop-off sites to help recycle used cell phones for the program. Find the nearest drop-off location to donate your wireless handsets and accessories today. Can't get to one of our company-owned retail store locations? You have two options:

- Download a postage-paid mailing label and mail your phone directly.
- If you don't have a printer, request a postage-paid mailing envelope to be mailed to your address.

Protect Your Privacy!

Here's your chance to take advantage of AT&T's many recycling opportunities. And when you do, please help us protect your privacy. Here are some tips to remember before you recycle your wireless phone:

- Turn off power
- Remove your phone's SIM card, if it has one
- Erase your address book, photos, messages and other stored information
 - For instructions on how to do this, go to owner's manual or on the manufacturers' web site and follow the manufacturer's instructions for deleting all personal information on your wireless device, OR access the data eraser for additional assistance on clearing data from your device.

By depositing or mailing your device, you understand and agree that AT&T is not liable for any damages you may suffer if personal information left on your device is accessed.

* AT&T and our customers handle and dispose of various types of wireless phones, smartphones, accessories, and batteries. Federal and state laws regulate handling and recycling procedures associated with batteries in order to protect human health and the environment. The AT&T recycling program complies with federal and state laws intended to protect human health and the environment, while providing a means for consumers and employees to properly and safely recycle these items. Recyclables include handsets, chargers, nickel cadmium (NiCd) batteries, lithium-ion batteries, small sealed lead acid (SSLA) batteries, and nickel-metal hydride (NiMH) batteries.

NATIONAL SOLID WASTES MANAGEMENT ASSOCIATION

a presentation to the
Florida House General Government Council | January 14, 2010
by
BRUCE J. PARKER
NSWMA PRESIDENT AND CEO




- Professional trade association serving the commercial waste management industry.
- Founded in 1962.
- Members operate in all 50 states and D.C.
- 27 state chapters.



4.5 POUNDS OF TRASH

- EPA reports average American produces 4.5 pounds of trash *every* day.
- The average family of four is throwing out about 126 lbs. of trash every week.
- That's about *250 million tons* a year.




25 MILLION TONS OF TRASH

Personal waste +
Industrial waste +
Construction waste +

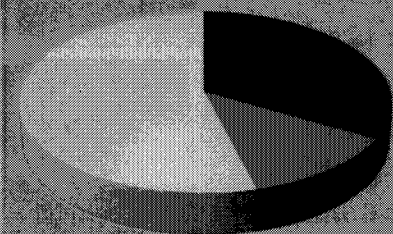
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545 million tons of garbage managed each year!

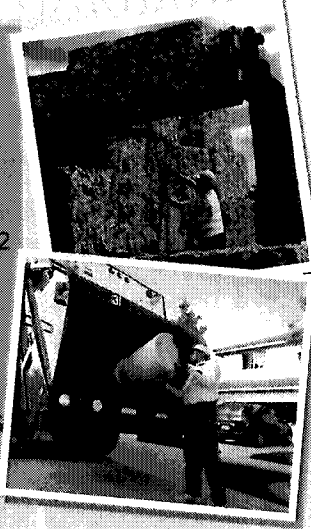


WHAT DO WE DO WITH GARBAGE?

In 2008, Americans produced 250 million tons of MSW.

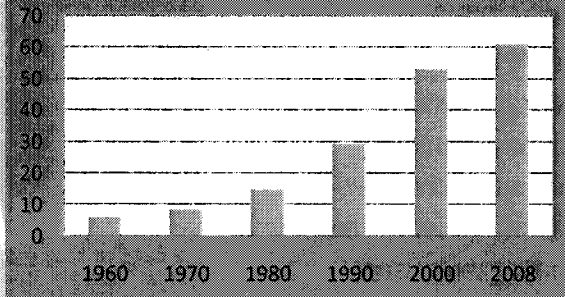


- Recycle - 61 million tons
- Compost - 22 million tons
- Waste-to-Energy - 32 million tons
- Landfill - 135 million tons



WE CAN IMPROVE OUR PERFORMANCE

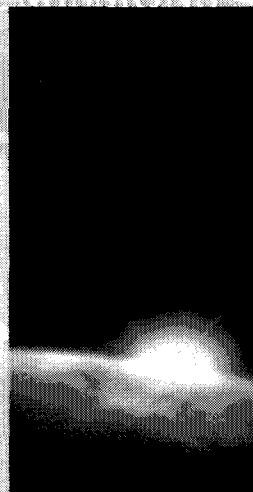
Amount of U.S. Waste Recycled (in millions of tons)



- REDUCING GREENHOUSE GAS EMISSIONS
- U.S. waste-to-energy plants produces enough energy to power 1.7 million homes.
 - Landfill gas projects provide enough energy to light and heat another nearly 1.6 million homes.
 - Companies, schools and others are using waste-based, renewable energy to reduce greenhouse gas emissions, save millions of dollars in energy costs, and reduce our dependence on foreign oil.



- REDUCING GREENHOUSE GAS EMISSIONS
- Capturing landfill gas using it to produce energy helps reduce greenhouse gases that are linked to climate change.
 - Between 1974 and 1997, increased recycling, composting, waste-to-energy and landfill gas capture caused greenhouse gas emissions from solid waste management facilities to drop by 78 percent even as waste generation increased by 70 percent.



INNOVATIVE NEW EQUIPMENT

- The industry and the companies who design and sell trucks and other equipment are investing in trucks that use alternative fuels such as natural gas and biodiesel, as well as hybrid technology.
- These new garbage and recycling trucks conserve energy, reduce operating costs and lower GHG emissions and other forms of pollution.



**WE ARE NOT PART OF THE PROBLEM...
WE ARE PART OF THE SOLUTION.**

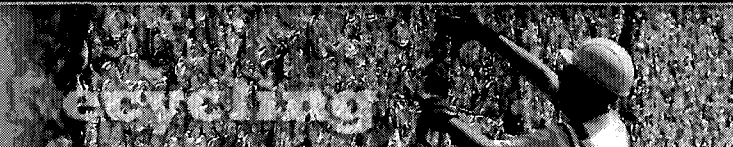
**FOR MORE INFORMATION:
www.environmentalistseveryday.org**

COMMITMENT TO FLORIDA



NEW CHALLENGES REQUIRE NEW SOLUTIONS

- Throughout the world communities are looking for new, more effective ways to extend landfill life, promote environmental sustainability, fight climate change and lower overall costs through increased solid waste recycling.
- Of all recycling programs currently in use, the Single Stream process promotes participation because it is the easiest and most cost-effective.



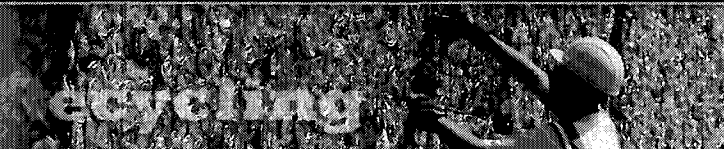
WHAT IS SINGLE STREAM RECYCLING?

- Single Stream Recycling allows participants to place all their recyclables- such as fiber (newspaper, office paper and cardboard) and non-fiber (plastic bottles, steel and aluminum cans) into a single container for subsequent collection, processing and remarketing.
- There is no sorting of materials into separate bins and no use of multiple collection vehicles.



SINGLE STREAM RECYCLING IS SIMPLE AND EASY

- Single Stream Recycling is being adopted by an increasing number of American communities seeking to,
 - Increase diversion rates
 - Comply with legislation (Florida's Energy Bill (HB 7135) with a recycling goal of 75%)
 - Lower local governmental costs
 - Increase recycling program efficiencies.
- Communities are adopting Single Stream Recycling because it **WORKS**.



Recycling Program

Old Program

Two 18-gallon bins
Dual Stream



New Program

One 65-gallon cart
with wheels and a lid
Single stream



recycling



Benefits of the 64-gallon Carts

- The single stream system is more convenient for residents because they no longer have to separate recyclables
- The 64-gallon carts hold over three times as much volume of recyclables as the previous system
- Provides greater capacity allowing for more material per resident
- These factors contribute to an increased volume of recyclables in municipalities where single stream programs are implemented



recycling



WHAT MAKES SINGLE STREAM RECYCLING POSSIBLE?

- Improved automated sorting and screening technologies
- Sorting processes including but not limited to:
 - Star Screens
 - Ti-Tech
 - Eddy Current
 - Magnets and Robotics



Advantages of Single Stream

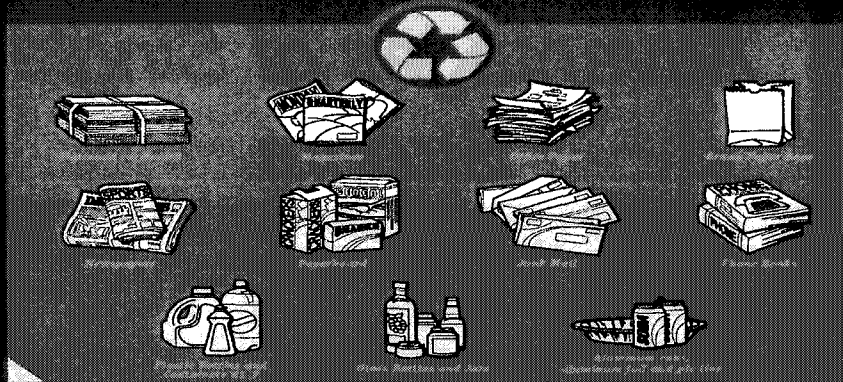


ADVANTAGES OF SINGLE STREAM

- Programs converting to single stream nationwide have experienced 25-50% greater participation and 30% greater volume
- Sustained collection savings by virtue of full, denser loads
- Easier for residents to use:
 - Fewer collections
 - Less household storage
 - Less customer sorting time
 - Simple rules to remember



Single Stream Recycling



Case Studies

- Collier County
- Miami-Dade County
- Lake Mary
- Indiatlantic



Recycling



Collier County, Miami-Dade County,
the City of Lake Mary and the Town
of *Indiatlantic* received over a
50% increase in Curbside
Residential Recycling Tonnage
in 1 Year!



Recycling



We look forward to working
with the DEP and accomplishing the
75% reduction goal.

Questions?

Discussion...



C&D Recycling in Florida

Patti Hamilton- SWS



Charlie Latham- Coastal Recycling
Services





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Recycling

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With an emphasis on children, education and the neediest individuals in our communities, the companies have partnered with a number of organizations throughout our service area by making donations, along with giving volunteer hours and services.

A selection of the many organizations include: the Boys and Girls Clubs of Broward and Palm Beach Counties, Nicklaus Children's Charities, the Quantum House, the Broward Partnership for the Homeless, Broken Star, The Gulf Stream Council of the Boy Scouts of America, the Girl Scouts of South East Florida, All Saints School, Susan G. Komen for the Cure, St. Christopher's Catholic Church, the American Cancer Society, Leadership Palm Beach County, Cystic Fibrosis and the Catholic Dioceses of Palm Beach.

We participate in community events and programs; facilitate tours of our recycling facilities; and fully support any educational or community project with a focus on offering sustainable programs.

We are committed to supporting community events and celebrations in the communities we serve, both through SWS and All Star Toilets, our portable restroom company.



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- Indoor environmental quality

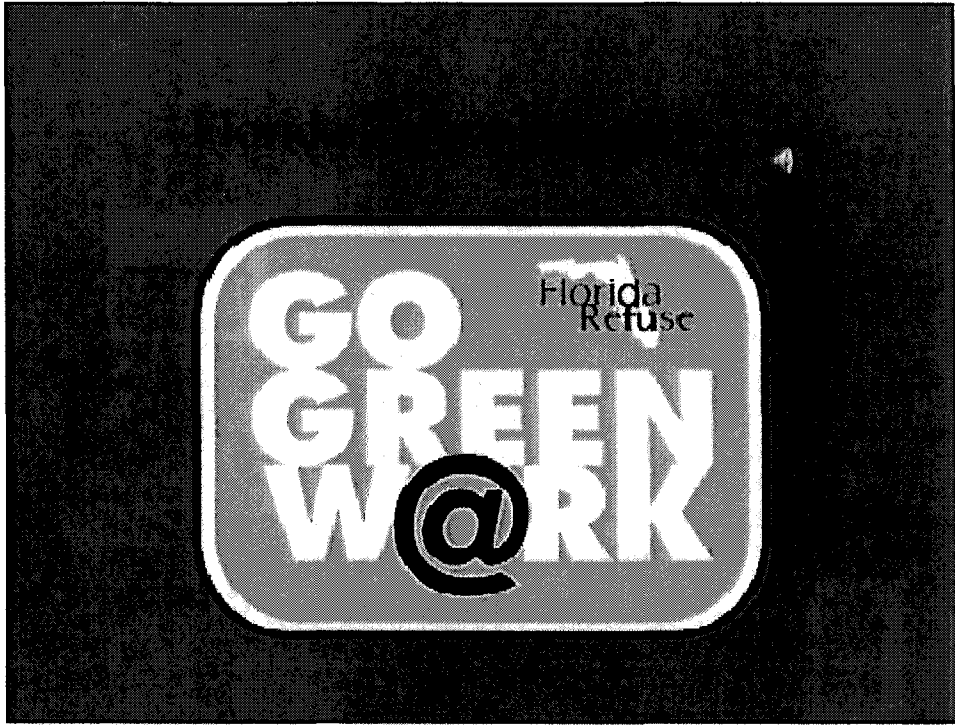
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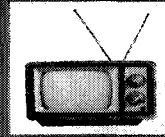
P.O. Box 1161 * Ponte Vedra Beach * Florida * 32004-1611 * PH: 866-619-4219 * Fax: 904-485-8333
www.CoastalRecycles.com





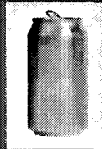
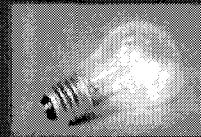
Why Should You Recycle?

Recycling 1 aluminum can saves enough energy to run a television for 3 hours.



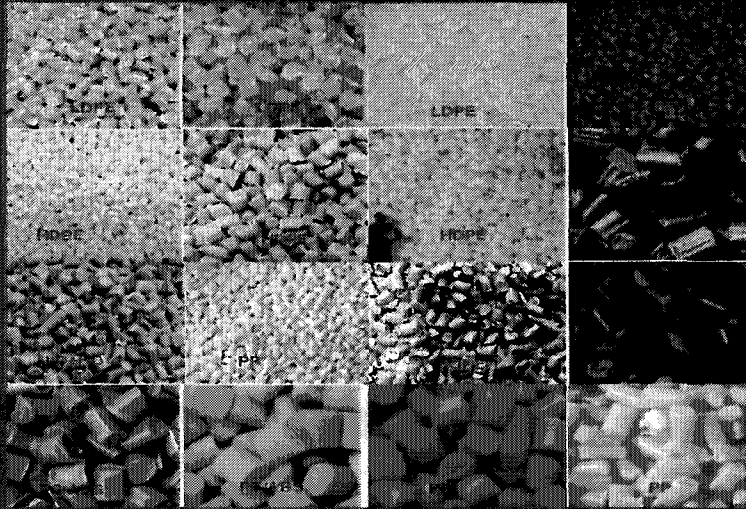
Every ton of paper recycled a year saves 17 trees & 2000 gallons of water.

Every pound of steel recycled saves enough energy to light a 100-watt light bulb for 20 hours.



Recycling 1 ton of glass saves enough energy to heat 100 gallons of water.

Why Recycle?



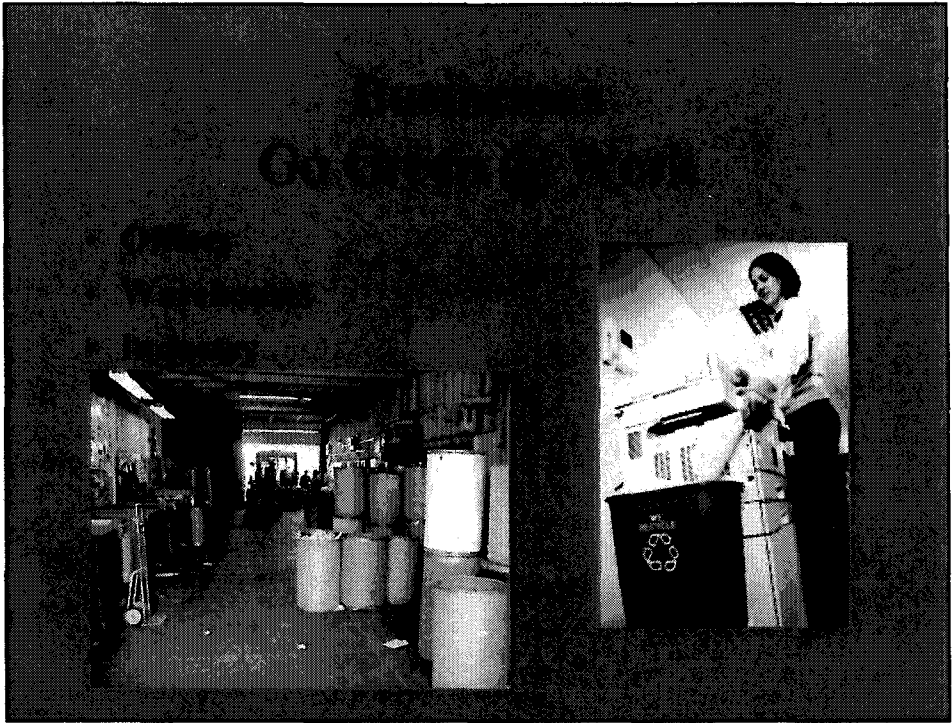
Products Made from Recycled Materials



Why Businesses Recycle

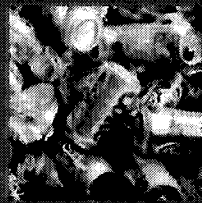
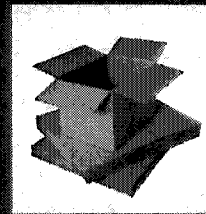
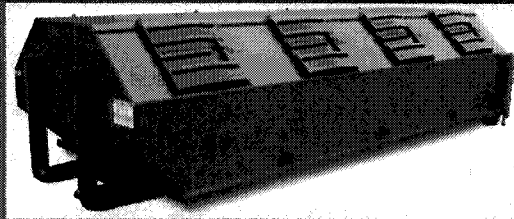
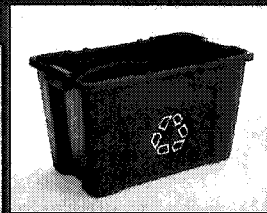


- You don't have to spend a lot of money to make the changes
- Increase staff productivity
- Being GREEN is attractive to potential customers



Variety of Containers Available

- 95-gallon totes
- Street Cans for the street
- Collection bins
- Roll off containers



www.recycleitpolkcounty.com



Environmental Tips

Kids corner

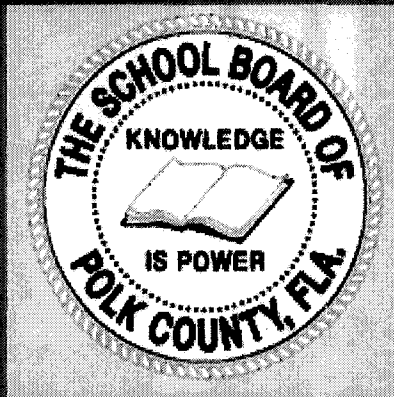
Multimedia

Resources

Green Store

Polk County

The Polk County
Board of Education
is committed to
providing a safe
and secure learning
environment for
all students.
We are committed
to providing a
high quality
education for
all students.



Students Make a Difference



- Currently, 78 elementary, middle and high schools in Polk County participate.
- Students are encouraged to be the ones to oversee the program so they have "buy-in" and "own" the program.
- Great start to educate students and their families about the importance of recycling.

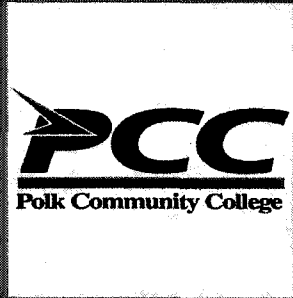
Webber Goes Green & Saves Some Green



- Savings are all inclusive
- Green CMS



Polk State College Our Green Partner



Polk State College
is proud to be a
Green Partner
of the Polk
Community College
and is committed
to environmental
responsibility.

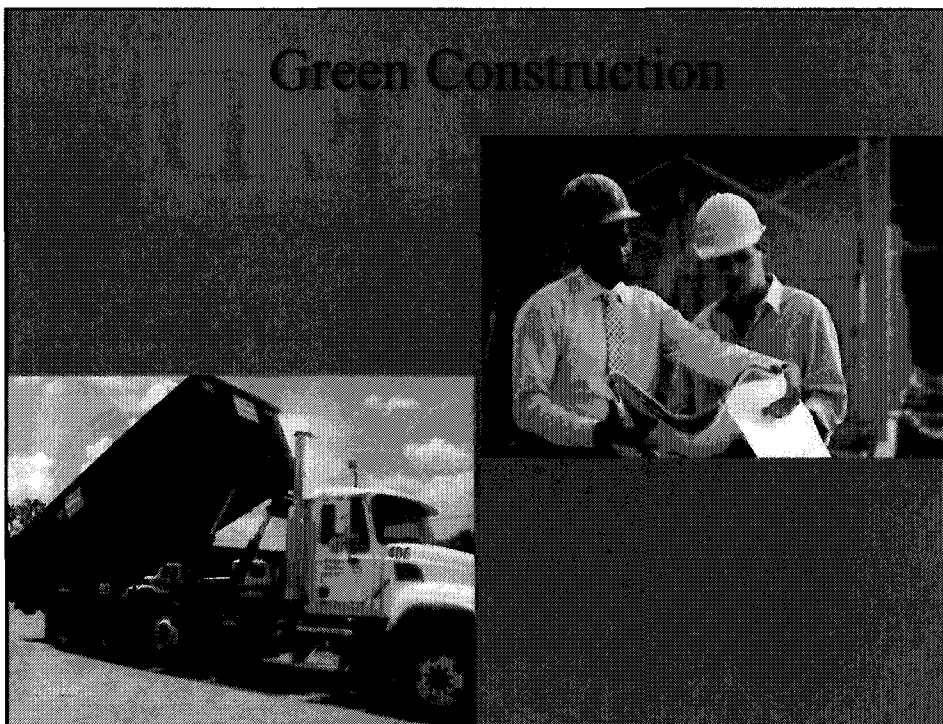
Florida Native Plant Keep the Litter Bug



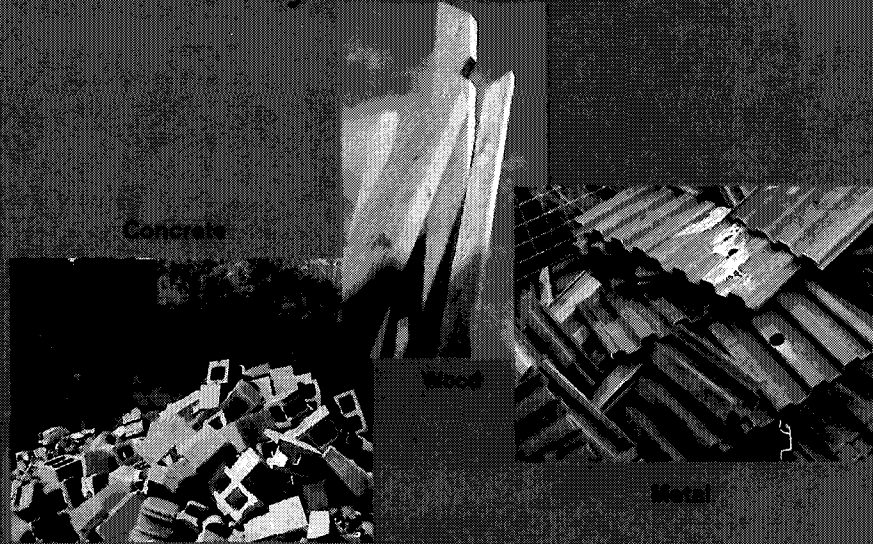
Community Involvement



Green Construction

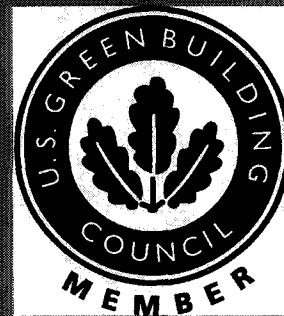


Recycle on the Job Site



LEED[™]
LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN

- Points/lb for recycled materials



How to Get Everyone on Board

- Present cost savings
- Talk to co-workers about the impact of recycling on the environment
- Offer to be the "Go Green" initiator
- Plan a "Go Green" kick-off meeting for all employees- make it fun!



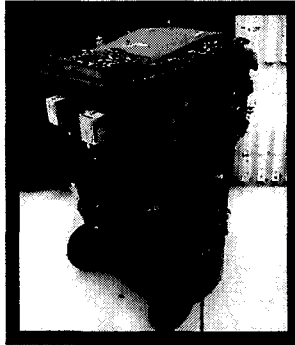
It's Time to Make Better Choices . . .
Are You With Us?



ENVIRONMENTAL
INDUSTRY ASSOCIATIONS
WOMEN'S COUNCIL



**EIA Women's Council presents:
Carts on Parade 2010**



Boys & Girls Club



Keyna Cory

The Role of Retail in Florida's Recycling Efforts

Samantha Hunter Padgett
Deputy General Counsel



THE VOICE OF FLORIDA RETAILING

What do we recycle?

Cardboard

Shrink-wrap/Plastic

Electronic Waste

Batteries

Paper

Light Bulbs

Deli Grease

Scrap metal

Floral Buckets

Animal Fat and Bone

Glass

C&D Materials

Food Products

Wood Pallets



THE VOICE OF FLORIDA RETAILING

Just to give you an idea...

- Almost 300,000 tons of cardboard (6)
- Over 8500 tons of plastic (4)
- 14,140 tons of wood pallets (2)



THE VOICE OF FLORIDA RETAILING

Inside our companies...

- Vendor collaboration
- Corporate office recycling programs
- Sales associate recycling programs



THE VOICE OF FLORIDA RETAILING

...and out in the community

- School-based recycling programs and contests
- Community grants
- Customer recycling opportunities
 - E-Waste, bags, CFL light bulbs, rechargeable batteries
- Incentives to customers to reduce waste



THE VOICE OF FLORIDA RETAILING

Supporting Our Members

- **FRF Sustainability Council**
 - 25+ retailers represented
 - Three face-to-face meetings annually (and lots of emails in between!)
- **Florida Recycling Partnership**
 - www.flrecycling.org
 - Education and outreach to consumers, organizations, businesses, and government



THE VOICE OF FLORIDA RETAILING

Retailers have an important role
to play in Florida's recycling
policies.

And we're embracing that role
with enthusiasm.



THE VOICE OF FLORIDA RETAILING

To learn more, a small sample of retail sustainability websites:

- BestBuy:
<http://www.bestbuy.com/site/null/Recycling-Electronics/pcmcat149900050025.c?id=pcmcat149900050025>
- Macy's:
<http://www.macysinc.com/aboutus/sustainability/welfare.aspx>
- Target:
<http://sites.target.com/site/en/company/page.jsp?contentId=WCMPO4-031698>
- Publix:
[http://sustainability.publix.com/get into a green routine/get into a green routine.php](http://sustainability.publix.com/get%20into%20a%20green%20routine/get%20into%20a%20green%20routine.php)
- Walmart: <http://walmartstores.com/Sustainability/7762.aspx>
- Winn-Dixie: <http://winndixiegrocerystores.com/sustainability.html>



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What We Do

Florida Recycling Partnership is a coalition of individuals and businesses dedicated to improving Florida's recycling rates through promoting the use of curbside collection in communities where it is available, adopting curbside collection in areas where it is not available, utilizing available programs for specialized materials, and educating citizens on how to take full advantage of offered programs. We also showcase the recycling and sustainability efforts of Florida's manufacturers, wholesalers and distributors of consumable products who are at the forefront of developing and adopting sustainable business practices that not only promote recycling, but reduce and reuse.

The Florida Recycling Partnership website (www.flrecycling.org) provides a one-stop information source for Floridians. The site provides information on recycling in local municipalities, links to partner sustainability sites, news articles, and more. A calendar on the website will assist consumers becoming involved in recycling events, clean ups, or educational opportunities in their communities.

What Member Companies Are Already Doing

Florida Recycling Partnership members are proactively implementing programs in their organizations and companies to reduce the waste they produce, recycle materials, and make programs available to consumers at the end of the products life:

- Use recyclable or reusable packaging whenever feasible
- Design packaging for recyclability
- Design packaging that requires less material in order to conserve natural resources
- Explore ways to incorporate recycled materials into packaging and other products
- Label packaging in a manner that helps educate consumers on proper waste management
- Provide plastic bag recycling bins at store entrances
- Make affordable reusable bags available for purchase
- Incentives to shoppers for using multiple use bags
- Developing best practices and training employees to implement in stores



FLABEV
FLORIDA BEVERAGE ASSOCIATION

What We Do

While we work hard to produce beverages that consumers enjoy, we also care about the environment and what happens to those beverage containers over the long run.

To help improve the environment, we produce packaging that is 100 percent recyclable. We also have reduced the amount of packaging used to deliver beverages and encouraged consumers to become active recyclers, but we recognize that there is still more work to be done.

Recycling is a key component of our environmental mission and an important part of our business and our lives.

The Environmental Pledge

Florida Beverage Association members support five packaging principles consistent with our commitment to environmental stewardship:

- Use recyclable or reusable packaging whenever feasible
- Design packaging for recyclability
- Design packaging that requires less material to conserve natural resources
- Explore ways to incorporate recycled materials into packaging and other products
- Label packaging in a manner that helps educate consumers on proper waste management

Fulfilling the Pledge

The beverage industry is constantly innovating and improving its packaging to maintain its effectiveness, while reducing its overall environmental footprint. To that end, our work on lightweighting containers has paid off. For our carbonated beverage bottles and cans, for example, the industry used *46 percent less* packaging in 2006 than in 1990 -- despite the fact that sales of these beverages increased by 24 percent in that same timeframe.

We want to continue this kind of dramatic progress in packaging design, while preserving the features of safety and recyclability. Today, beverage bottles and cans are not only widely recognized as recyclable, but are among the most recycled consumer product packages.

The beverage industry actively supports the state's goals for increasing recycling and reducing waste in Florida. Ultimately, these goals should be realistic and achievable, but should also challenge business, consumers and government to be proactive in their recycling efforts.

How We Support Recycling Efforts

- The beverage industry's bottles and cans are among the most recycled consumer packaging in the U.S. We work hard to package our products with materials that are widely accepted in recycling programs and are designed to be recycled with other, similar materials. And we are always looking for ways to do more.
- This past year, the Florida Beverage Association was a founding member of the Florida Recycling Partnership, created to reinvigorate recycling in Florida. This partnership—which includes the Florida Retail Federation—aims to increase consumer interest in recycling by providing information on what, how and why to recycle.
- Our individual members also participate in a number of their own initiatives. For more on these efforts, visit our members' websites, which you can link to from www.flabev.org.

Nationally, the Facts on the Beverage Industry and Recycling

- 51.9 billion – number of aluminum cans recovered in 2006. Roughly two-thirds of the cans were soft drink cans containing sodas, teas and juices.
- 15 million barrels of oil – roughly the U.S. energy savings from aluminum can recycling in 2006.
- 51.6 percent - the aluminum can recycling rate in 2006.
- 32.41- number of cans made per pound of aluminum in 2006.
- 23.1 percent - overall 2005 polyethyl terephthalate (PET) bottle recycling rate, which is an increase from 2004 figures. PET is the most commonly used plastic bottle.
- 1.17 billion pounds - total PET bottles recovered for recycling topped this figure for the first time ever in 2005.
- 50 percent of recovered PET bottles were used for fiber, such as carpet backing and clothing in 2005.
- Beverage packaging of all types represent about 5.7 percent of the total weight and volume of municipal solid waste (MSW or trash) produced in the U.S. each year.
- 1.9 percent – percentage of the total U.S. waste stream represented by ABA member companies' beverage containers.
- 73 percent of scrap revenue- although beverage containers account for less than 20 percent of materials collected in most curbside programs, they generate up to 73 percent of total scrap revenue earned by communities.
- 7.4 percent – amount of beverage container roadside litter, according to Northbridge Environmental Group. The biggest contributor to litter in the U.S. is miscellaneous paper and plastic, making up 29.8 percent of the total.



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Our marketing plan and company core values are based on grass roots efforts focused on giving back to the community. Our employee volunteer team, the "Keeping it Green Team", is available to fulfill any volunteer duties that might be needed by non-profit organizations in the communities that we serve.

With an emphasis on children, education and the neediest individuals in our communities, the companies have partnered with a number of organizations throughout our service area by making donations, along with giving volunteer hours and services.

A selection of the many organizations include: the Boys and Girls Clubs of Broward and Palm Beach Counties, Nicklaus Children's Charities, the Quantum House, the Broward Partnership for the Homeless, Broken Star, The Gulf Stream Council of the Boy Scouts of America, the Girl Scouts of South East Florida, All Saints School, Susan G. Komen for the Cure, St. Christopher's Catholic Church, the American Cancer Society, Leadership Palm Beach County, Cystic Fibrosis and the Catholic Dioceses of Palm Beach.

We participate in community events and programs; facilitate tours of our recycling facilities; and fully support any educational or community project with a focus on offering sustainable programs.

We are committed to supporting community events and celebrations in the communities we serve, both through SWS and All Star Toilets, our portable restroom company.