PASCO. REDUCE, REUSE, RECYCLE!

PRACTICE SUSTAINABLE LIVING

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Celebrating Earth

For people who care about the environment, every day is Earth Day. One day each year, people from all over the world join together to call attention to the beauty of the earth and the ways in which we can protect it. You can celebrate Earth Day with your Pasco County neighbors at Crews Lake Wilderness Park, but you also can celebrate with your classmates by helping address some of the environmental issues in your community. Some of those issues are written about in the newspaper. Look in the Tampa Bay Times for a story about an environmental issue. Read the article and write down the problems presented. With your classmates, discuss potential solutions. Using the letters to the editor in the Times as models, write a letter to the editor expressing your thoughts about this issue.
This year at Earth Day 2016

What better place to recycle than at an Earth Day celebration? Come to Crews Lake Wilderness Park on April 23, 2016, from 9 a.m. to 3 p.m. The park is located off Shady Hills Road, just south of the Suncoast Parkway and north of State Road 52 in Spring Hill.

BRING US YOUR:
- **Mercury-containing devices:** Receive a $5 gift card for each mercury-containing device, such as thermometers and thermostats, that you bring. Excludes light bulbs.
- **Household hazardous waste:** batteries, pool and household chemicals, fertilizers, pesticides and herbicides, paint, automotive fluids and oil, fluorescent bulbs. Residential only, no commercial.
- **Medicines:** expired and unused medications, including sharps.
- **Personal documents for shredding:** identity-sensitive documents for secure on-site shredding. You can watch as they are destroyed. Limit five boxes or bags per resident. Shredding 10 a.m. – 1 p.m. only.

SPECIAL FEATURES INCLUDE:
- Hits 106 live broadcast 10 a.m. – 1 p.m.
- Croc Encounters live reptile wildlife show
- Rain harvesting and composting workshops (advance registration required)
- Lady bug release
- Central Pasco and Gulf Railroad train rides
- Florida native plant sale
- Water Ventures Learning Lab
- Children’s crafts and educational displays
- Recycling information
- Geocaching

Join us for a fun, educational day in the park. For more information, contact Lottie Kelley at lkkelley@covanta.com or 727-856-2917, ext. 201.
The Brainy Bears at Cypress Elementary School found a creative way to tackle a major problem with their school vegetable garden: If the crops were planted early enough in the spring to ripen before school let out for the summer, there was a chance they could freeze.

With the help of their teacher, Sharon Robinson, the third grade class brainstormed a solution that also addressed an overabundance of plastic bottles.

Their solution? A plastic bottle greenhouse! The Brainy Bears gathered more than 2,000 plastic bottles from Pasco County schools to create the greenhouse. The completed project provides enough warmth to keep the vegetables from freezing and kept thousands of bottles from ending up in the waste stream.

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With the help of teacher Marie Branch, the students wrote letters, petitions and proposals to various groups and government agencies requesting help with this problem. Their efforts were rewarded with a bright yellow, custom-made turtle crossing sign from the Pasco County Schools Conservation and Recycling Department.

With the help of their teacher and custodial staff, the students installed the sign on school property on Galen Wilson Blvd. to warn drivers to slow down.

The Earth Patrol from West Zephyrhills Elementary School recently took a field trip to M.A.R.S. – but not the planet. M.A.R.S. (M-PowerTech Asset Recovery Services) specializes in electronics recycling.

Electronic waste, or e-waste, is the fastest-growing waste stream in the world, with tens of millions of tons of devices and appliances being disposed of each year.

Electronics contain toxins such as cadmium, mercury and lead that cannot be landfilled or incinerated because those processes would contaminate the environment.

At their facility in Hudson, M.A.R.S. takes in and gives a second life to discarded computers, cellphones and other electronics that come to them for processing, and ensures environmentally responsible destruction or recycling for items that have reached the end of their useful life and have no recovery potential.
Upcycling, also known as creative reuse, is the process of transforming byproducts, waste materials and useless or unwanted items into new materials or products of better quality or for better environmental value.

Many people think upcycling is a new term, perhaps something to describe a trendy behavior, but upcycling has been going on forever! Did your grandma make quilts out of old fabric? Did she ever make a hook rug? Guess what? She was upcycling old fabric, such as clothing that had outlived its usefulness, to make something new.

Some artists take old eating utensils or antique silver spoons and forks and turn them into jewelry or other objects, such as coat hooks.

Another common example of upcycling is pallet furniture. People repurpose old shipping pallets and crates into chairs, desks and tables. It definitely takes a little elbow grease, but the results are beautiful.

Upcycle (verb): To reuse discarded objects or material in such a way as to create a product of a higher quality or value than the original.

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Upcycling project: Tin can lantern

Perhaps you are not ready for a huge project, but you would like to give upcycling a try. Here’s something you can try at home.

**MATERIALS:**
- Empty tin can
- Tape
- Wire
- Pencil
- Paper
- Paint (optional)
- Hammer
- Nail
- Candle

**DIRECTIONS:**
- Remove the label from your can.
- Fill the can with water and place in the freezer until frozen.
- Using a piece of paper the size of your can, make a pattern that you want to have on your lantern.
- Once the water in the can is frozen, remove it from the freezer and tape the pattern on the can where you would like it.
- Hammer the nail into the can, following the pattern. Place two additional holes across from each other on the top for the wire handle. You may need to place the can back in the freezer periodically.
- When you are finished with your design, place the can in the sink and let the ice melt.
- If desired, paint your can with your chosen color.
- When the paint is dry, attach the wire to the corresponding holes. Your lantern is complete and you are on your way to being a world-class upcycler.

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Keeping it sunny

Pasco County Schools took full advantage of Duke Energy’s SunSense program for schools in 2015, adding seven solar arrays to the existing nine arrays at county schools. Pasco now has the most solar arrays of any school district in Florida, and plans to eventually install arrays at every district school.

SunSense, a rebate program offered by Duke Energy and the Florida Solar Energy Center, gives grants to Florida schools for the installation and monitoring of solar arrays.

Each of the schools that participated in the 2015 grants was given a 10 kilowatt solar array, power panels, data collection equipment and monitoring abilities. The lead teachers from each school attended a training workshop, led by the Florida Solar Energy Center, which featured the different ways teachers can incorporate the solar array into their curriculum.

The seven new solar arrays were integrated into each school’s electrical grid, and offset the cost of electricity by about $300 per month each. But more importantly, the arrays are used for classroom education. Science teachers are able to pull up real-time information for their school’s array that shows how much electricity the array is making currently, over the last month, over the last year and over its lifetime.

Recycling paper and cardboard in Pasco County

Pasco County does not collect paper and cardboard in its residential curbside recycling program, but it does have more than 100 drop-off locations countywide.

More than 20 percent of what goes into Pasco’s Waste-to-Energy incinerator is recyclable paper. Based on the total tons incinerated each year, 63.3 tons of paper is currently trashed rather than recycled annually.

Paper comes from trees, and trees are not an endless resource. It takes 15 years to grow a tree large enough to make 700 paper grocery bags.

If you recycle your paper in a Green Fiber container, you earn revenue for Pasco schools, parks, libraries and fire stations. For a list of GreenFiber sites, visit pascocountyfl.net and search for recycling.
Your trash is not landfilled

Trash is picked up by trash haulers.

Garbage is converted to electricity at Covanta Energy’s Pasco County Waste-to-Energy (WTE) facility. A total of 1,050 tons of garbage per day is processed in Pasco County to produce energy.

Incineration produces energy. This energy is sold to Duke Energy and provides enough power for 23,000 homes per year.

Reclaimed (reused) water from the wastewater treatment plant is used in the WTE facility’s cooling tower.

Metal is removed from ash by a magnet. Aluminum also is removed from ash. Metal is sent to the scrap metal dealer for recycling. Aluminum is sent to market.

Think globally, act locally

Use current and archived issues of the Tampa Bay Times to find articles, photos or cartoons about recycling and the environment in your local or regional community. Based on your news research, write an analysis essay that describes how the issue specifically impacts your community. Identify individuals or groups in your area that are helping to improve the community by protecting the environment. You can include related headlines, articles and photos in your paper. You may wish to complete further research using additional resources. Write a blog post about what you have learned. What are the most important needs in your community? What volunteer opportunities are available? How can people help keep Pasco schools and Pasco County beautiful? Share your research with your class.

Wasting energy = wasting money

Wasting energy is the same thing as wasting money. How many times have you heard your parents or teachers say, “Close that door. Are you trying to air condition the neighborhood?” Do you know why they say that? It’s simple. Energy isn’t free or unlimited.

In the United States, energy usage has almost doubled over the past 20 years. But energy resources such as coal, natural gas and oil are limited. Once we use them up, they can’t be replaced.

There’s also a price for all this energy. When you look at the rising costs of all forms of energy, you begin to understand why adults are always asking for your help in lowering the electric bill. It pays to conserve as much as we can. After all, we are all in this together.
The three Rs: Reduce, Reuse, Recycle

The three Rs are in order of importance: Reduce, reuse and recycle. Recycling takes on a whole new aspect when we consider how much better it would be if we reduced the amount of trash that we produce in the first place. It's easy to get started:

- Use a refillable water bottle rather than a single-use plastic water bottle. This will save you money, too.
- Use a ceramic mug rather than a Styrofoam cup for your coffee or tea at the office.
- Use reusable cloth carry bags for your grocery shopping rather than accepting paper or plastic bags.
- Compost your kitchen veggie scraps and use them to fertilize your garden rather than tossing them in the garbage.

Be smart. Recycle right. Don’t trash your recyclables.

It takes more brains and know-how to recycle than it does to throw out trash. It’s easy to throw things in the garbage. It takes more awareness to recycle. Every recycling program has its simple Dos and Don’ts of what to recycle. Make sure you are putting the right things into your recycling container. Putting the wrong thing in your recycling contaminates it and lowers its value.

For more information about what types of recyclables Pasco County accepts, visit pascocountyfl.net and search for recycling.

Pasco’s trash and recycling collection system

Pasco County does not pick up your trash and recycling. Instead, your curbside garbage and recyclables are picked up by one of six independent haulers. You pay directly for service; this is called subscription service. Residents need to sign up in order to receive garbage and recycling collection service. If you live in a newer subdivision, your homeowner’s association (HOA) or community development district (CDD) may contract for pickup for the whole community.

For your trash and recycling pickup schedule, contact your hauler:

- **County Sanitation** • 888-522-5794
countysanitationservice.com
- **J.D. Parker & Sons** • 727-845-1024
- **Progressive (east)** • 352-583-4204
  progressivewaste.com/pasco-east
- **Progressive (west/central)** • 727-849-3333 or 727-847-9100
  progressivewaste.com/pasco-west
- **Republic (formerly Seaside Sanitation)** • 727-868-2566
  republicservices.com
- **Waste Aid** • 813-996-1457 or 727-842-9309
  wasteaidsystems.com
- **Waste Management of Pasco** • 813-621-3053 or 800-255-7172 • wm.com

Looking to find money for college? You're in luck! The Art of Recycling Committee offers two separate $750 scholarships for qualifying high school students. Check out the Pasco Education Foundation website at pascoeducationfoundation.org for more information on these and other scholarship opportunities for seniors.
Combining art, recycling, and creativity

1. First Place ($500): *Hummingbird*, Kylie Rice, Ridgewood High School
2. Second Place ($300): *CD Dragon*, Kellie Hanmore, Anclote High School
3. Third Place ($200): *Keep Tabs on the Environment*, Julia St. Amant, River Ridge High School
5. Commissioner’s Choice ($100): *Owl recycle, who’s with me*, Amber Coykendall, Ridgewood High School
8. Best Use of Printed Material ($100): *The Woven Recycling Bin*, Genesis Erickson, Bishop McLaughlin Catholic High School
10. Art of Recycling Committee Award ($100): *Children of the Earth*, Brandon Lopez, Fivay High School
11. Best Use of Aluminum ($100): *Run for Recycling*, Yuhao Sun, Genesis Preparatory School

Interpreting art

There are many definitions and genres of art. The common thread in all of the definitions is that art has an aesthetic principle, or visual beauty. However, since everyone defines beauty and art differently, that definition is highly subjective. Explore the art depicted in this educational publication. Think about the different types of art and the meaning art has for you personally. Do you see things inside the images or graphics that others do not? Can you detect the tone of the artist and the mood of the artwork? How does the art make you feel? What message is the artist sending? Keep a journal of your thoughts and share them with your class.
12. **Best Use of Materials ($100):** *Garbage to Garden*, Kiersten Houck, Genesis Preparatory School

13. **Best Use of Plastic ($100):** *Just Bear It*, Al Maddox, Sunlake High School

14. **Pasco Arts Council Merit ($100):** *Keep our Earth Pretty*, Nicole Chacon, Sunlake High School

15. **Best Environmental Concept ($100):** *Death to the Bees*, Kendalynn Hill, Sunlake High School

The Pasco Art of Recycling contest and exhibit is a cooperative project of Pasco County Schools, Pasco County Recycling and Education, Keep Pasco Beautiful and the Pasco Arts Council. It was implemented to help increase awareness of the arts and to encourage the practice of recycling.

**2016 Sponsors are:**

- **County Recycling**
- **Covanta Pasco**
- **Commissioner Mike Moore**
- **Keep Pasco Beautiful Inc.**
- **Pasco Arts Council**
- **Progressive Waste Solutions**
- **Sierra Family Foundation**
- **Simpson Farms**
- **Republic Services Inc.**
- **Waste Aid Systems**

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Cellphone Recycling Program

Cellphone use in the United States has increased rapidly over the last decade. The average American user owns two or more cellphones, and users upgrade their phone, on average, every 18 months. That’s a lot of phones! Cellphones contain a variety of precious metals and plastics. Recycling cellphones conserves valuable materials, prevents pollution and reduces greenhouse gas emissions that occur during manufacturing. Recycling 1 million cellphones recovers 35,000 pounds of copper, 772 pounds of silver, 75 pounds of gold and 33 pounds of palladium. The equivalent energy could power more than 194,000 homes for a year.

Proceeds from the Pasco County Cellphone Recycling Program are contributed to the Pasco County Education Foundation. Cellphones can be deposited in marked collection containers at public schools, libraries and county buildings. For more information, call 813-929-2755 or 727-484-3059, ext. 6896 or visit pascocountyutilities.com.

Household Battery Recycling Contest

Many homeowners don’t realize that they can and should recycle the batteries they use. Batteries contain toxic substances, such as cadmium, lead and mercury, that can release harmful chemicals into the environment if not properly recycled. Pasco County Utilities runs a battery recycling operation with collection buckets in government buildings and libraries.

As an education initiative, the County and Pasco County Schools partner to co-sponsor a Household Battery Recycling Contest each fiscal year from July 1 to June 30. The contest encourages students and school employees to recycle their household batteries.

All participating schools receive certificates of appreciation recognizing their commitment to keeping batteries out of the waste stream. The 10 schools that collect the most pounds of batteries receive monetary awards.

For more information about the school district’s battery recycling program or contest, contact Pasco County Schools recycling coordinator Tony Bartenope at 727-774-7936. For more information on Pasco County’s battery recycling program, contact Household Hazardous Waste at 813-929-2755 or 727-484-3059, ext. 6896 or visit pascocountyfl.net and search for hazardous waste.

2014-2015 Household Battery Recycling Contest winners

West Zephyrhills Elementary School – 2,369 pounds
Richey Elementary School – 1,680 pounds
Schrader Elementary School – 1,071 pounds
Marchman Technical Education Center – 877 pounds
Double Branch Elementary School – 671 pounds
Calusa Elementary School – 463 pounds
John Long Middle School – 455 pounds
Lake Myrtle Elementary School – 452 pounds
Mittye P. Lock Elementary School – 412 pounds
Charles S. Rushe Middle School – 379 pounds

Creating awareness

Recycling programs are important because they not only encourage people to recycle, they also cut down on the pollution in the waste stream. In a small group, research pollution and its effects on the environment. Make a note of the who, what, where, when, why and how points you learn. Next, look in the Tampa Bay Times for articles or photographs describing the effects of pollution on the environment and on the quality of life. Write down important points you have read or seen. Now that you have read about pollution, it is your job to help encourage your peers, families, friends and neighbors to participate in recycling programs... in song. Create a song to highlight the information you have learned and encourage others to participate in the recycling programs. As a group, perform the song for your class.
Computers and electronic equipment such as televisions, telephones, video games, radios, computer monitors and CD and DVD players contain both useful recyclable materials and elements that are hazardous and must not be landfilled or incinerated. Recyclable materials include plastics, nonprecious metals (steel, aluminum and copper), wood, glass and precious metals (gold). However, electronic equipment also contains lead, cadmium, chromium and mercury, all of which can adversely affect human health and the environment if not managed properly.

Demanufacturing is the process of dismantling a piece of equipment, recovering the resources (raw materials) and utilizing the raw materials in remanufacturing new products (revenue). When done properly, demanufacturing generates no waste, making landfilling or incineration unnecessary. Pasco County was the first county in Florida, and is one of a handful of counties in the nation, to implement an electronic equipment demanufacturing program.

Millions of computers are arriving at landfills throughout the United States annually, and millions more remain in storage. In 2015, Pasco County recycled 497 tons of electronic waste at a cost of $241,045.

Computer monitors and TVs make up the bulk of the electronic waste stream and are very problematic because they contain lead. The Florida Department of Environmental Protection (FDEP) estimates that a total of 6,738 pounds of lead enters Florida’s solid waste stream annually, and 42 percent of this is attributed to monitors and TVs.

Please help to keep hazardous materials out of our environment by bringing your electronics for recycling to a Pasco County recycling center. For additional information, call Pasco County Utilities at 727-484-3059 or 813-929-2755, ext. 6896.

No plastic bags

Please do not put plastic grocery or trash bags in the recycling containers. If you store your recyclables in plastic bags, please empty them into the drop-off container.

Plastic bags get tangled in the recycling machinery, which slows down recycling operations and can even damage the equipment.

Plastic bags can be recycled at most grocery stores.

Pasco County Electronic Equipment Recycling Program

All Pasco County recycling drop-off locations accept:
- Aluminum and metal food cans
- #1, #2, #3, #4, #5 and #7 plastic bottles, jars and small containers
- Clear, green and brown glass bottles and jars
- Newspaper, mixed paper, office paper, phone books
- Flattened corrugated cardboard

Anclote Gulf Park
2305 Baillies Bluff Road, Holiday, FL 34691
Wednesday – Saturday, 8 a.m. – 5 p.m.

East Pasco Transfer Station
9626 Handcart Road, Dade City, FL 33525
Monday – Saturday, 7 a.m. – 5 p.m.
352-521-0500 (also accepts used cooking oils, scrap metal and electronics)

Embassy Hills Wastewater Treatment Plant
9560 Crabtree Lane, New Port Richey, FL 34654
Wednesday – Saturday, 8 a.m. – 5 p.m. (also accepts used cooking oils)

Senior Services Center
6801 Wisteria Loop, Land O’Lakes, FL 34638
Monday – Friday, 8 a.m. – 5 p.m. (can vary)
813-929-1200

West Pasco Recycling Center
14606 Hays Road, Spring Hill, FL 34610
Monday – Saturday, 7 a.m. – 5 p.m.
727-861-3053 (also accepts used cooking oils, scrap metal and electronics)

Our recycling drop-offs are anything but dull. Who wouldn’t be inspired to recycle by the bright and colorful decorations, the patriotic flags and the smiling faces? Our helpful attendants can answer recycling questions and make anyone’s day a little better.
Saving you money: No more blue bags

As of October 2015, Pasco County’s Curbside Recycling Program only accepts recyclables loose in a permanent container. No bags of any kind will be accepted.

To recycle, use your container of choice – you can use a bin, a can or a cart – and label it with a free Curb it Pasco! sticker. Call your trash hauler (see Page 7 for phone numbers) or the Recycling Department at 727-856-4539 for your free sticker.

Don’t separate or bag items – just put everything loose in the same recycling container. Place your recycling at the curb the night before your scheduled recycling pickup day.

For more information, email rgdobbs@pascocountyfl.net or call 727-856-4539.

DO THIS

What’s left in your trash

At the start of Pasco’s Choose and Use Your Own Container recycling program in June 2013, curbside residential recycling tonnage increased by more than 10 percent. This is a significant gain. However, there is still a long way to go.

The pie chart above shows a composition by weight of trash collected in Pasco County. The green slices are recyclable materials that end up in the trash can instead of the recycling bin. Remember, glass containers, aluminum and metal food cans and plastics coded #1, #2, #3, #4, #5 and #7 can be put in curbside recycling, while paper and cardboard can be recycled through the Green Fiber drop-offs located throughout the county.

In 2014, Pasco County collected approximately 323,000 tons of trash and recycled approximately 4,500 tons.

If everybody recycled everything they could, more than 96,900 tons of recycling could be rescued from the trash can. We have so much further we can go. Please do your part.

NOT THAT

Single stream recycling

Single stream recycling is a system in which all recyclables are collected in one container, making it possible to recycle more. Look through the pages of the Tampa Bay Times to find items that can be recycled. You can look at photographs, comics and advertisements. You can use the information in this publication to help you classify the items. Make a chart, listing each classification. Group items by type of waste (i.e., plastic, glass containers, metal, etc.).

Extension activity: Now that you have your lists, it is time to be creative: Write and illustrate a short story for each type of waste from the viewpoint of an item. If possible, add some impact numbers to your story. Share your stories with classmates, friends and family.

GOING BEYOND THE TEXT:
Fats, Oils, and Grease (F.O.G.) are byproducts of food preparation, meat cutting and cooking. F.O.G. can be found in meat fats, oils, shortening, butter, margarine, sauces and dairy products. When F.O.G. items are poured down drains or garbage disposals, they build up in our pipes and sewers. Eventually, they can back up into sinks, tubs and toilets. These backups pose serious health and environmental problems and can be very costly to fix.

Pasco County participates in a statewide program called the Cooking Oil Recycling Effort (C.O.R.E.). In 2015, the Pasco County C.O.R.E. program recycled 2,610 gallons of used cooking oils.

The C.O.R.E program accepts cooking oils such as vegetable, corn, peanut, olive and soybean oil and fats and grease such as lard, butter, shortening and bacon grease.

Simply pour your used cooking fats, oil and grease while still warm into a container that you can freeze. The fats, oils and grease can be mixed in a single container. Store the container in the freezer to keep the grease solid, and pull it out whenever you have F.O.G. to dispose of. When the container gets full, drop it off for recycling at one of the county’s four cooking oil recycling locations.

Non-cooking oils such as motor oil, fuels, antifreeze and chemicals are not accepted by the C.O.R.E. program and should never be mixed with cooking oils.

For more information about C.O.R.E. in Pasco County, call 727-484-3059 or 813-929-2755, ext. 6896.

Helpful hints to minimize F.O.G. in our environment

- Never pour cooking oils, fats or grease down the drain or into garbage disposals.
- Remove excess food material from utensils, knives and cutting boards and discard in the trash.
- Pots and pans with heavy grease buildup and items with food residue should be wiped with a paper towel before being placed in the dishwasher.
- Minimize the use of excess cooking oils and grease when cooking or frying.

Recycle your used cooking oil for free:

**East Pasco Transfer Station**
9626 Handcart Road, Dade City, FL 33525
Monday – Saturday, 7 a.m. to 5 p.m.

**Embassy Hills Wastewater Treatment Plant**
9560 Crabtree Lane, New Port Richey, FL 34654
Wednesday – Saturday, 8 a.m. to 5 p.m.

**Pasco County Facilities**
7220 Osteen Road, New Port Richey, FL 34653
24/7 drop-off

**West Pasco Recycling Center**
14606 Hays Road, Spring Hill, FL 34610
Monday – Saturday, 7 a.m. to 5 p.m.

**Zephyrhills City Maintenance Yard**
39421 South Ave., Zephyrhills, FL 33542
Monday – Friday, 8 a.m. to 4 p.m.

Pasco County household used sharps exchange program

Sharps are medical instruments such as needles, IV tubing with needles, scalpel blades, razor blades, lancets, glass tubes, syringes and diabetic testing supplies.

Safe disposal of sharps is important. Sharps can harm people, pets and wildlife and can damage public sewers and pump stations. Placing hypodermic needles and other sharps down the toilet or in household trash also puts disposal workers at risk.

You can help by disposing of your sharps properly. Visit one of the sponsor exchange sites listed at pascocountyfl.net and ask for an approved sharps container (search for sharps). Follow the directions on the container. There is no cost to participate in the program.

For additional information, visit pascocountyutilities.com or call 727-484-3059 or 813-929-2755, ext. 6896.
Never Down
The Drain

- Fertilizer and lawn chemicals
- Fluorescent tubes and bulbs
- Household and lead-acid batteries
- Household chemicals and cleansers
- Mercury-containing devices
- Motor oil and automotive fluids
- Paint, paint thinners and removers
- Pesticides
- Pool chemicals
- Solvents

According to the EPA, leftover household products that contain corrosive, toxic, ignitable or reactive ingredients are considered household hazardous waste (HHW).

Products such as paints, motor oil, batteries and pesticides contain potentially hazardous ingredients that require special care when you dispose of them.

Never pour HHW down the drain, into storm sewers, into waterways or on the ground or put them in your regular trash. Improper disposal of HHW can pollute the environment and pose a threat to human health.

Pasco County provides two hazardous waste collection center locations for conveniently and safely managing HHW. Pasco County residents can drop off most items at no charge.

Commercial entities will be charged for disposal.

For a small charge, you also can drop off propane tanks, car and truck tires, refrigerators, air conditioners and yard waste. Visit pascocountyfl.net or call Pasco County Solid Waste at 727-857-2780 for more information.

HHW drop-off locations

West Pasco Recycling Center
14606 Hays Road, Spring Hill, FL 34610
- Accepts HHW Tuesday, Thursday and Saturday, 8 a.m. – 4 p.m.

East Pasco Transfer Station
9626 Handcart Road, Dade City, FL 33525
- Accepts HHW Wednesday and the second Saturday of each month, 8 a.m. – 2 p.m.

Keep our water clean

Pet owners should always pick up after their pets and dispose of pet waste in the trash or in a designated pet waste container. Pet waste should never be left on the ground or put into storm drains, roads or water bodies.

When it rains, pet waste can flow into storm drains and into roads. Eventually, the waste ends up in our water bodies, causing water pollution. The waste causes excess nutrients, which creates algae bloom and decreases oxygen in the water. This condition is harmful to fish and other aquatic life. Pet waste not only affects water quality but public health as well. Pick up after your pets!

For more information, contact Pasco County’s Stormwater Management Division at 727-834-3611 or pascocountyfl.net/stormwater.

Flushing wipes will clog your pipes

The Pasco County Sanitary Sewer Collection System is a network of sewer lines, manholes, pumping stations and other structures used to collect wastewater and transport it to a treatment plant.

In Pasco County, the infrastructure is battling the problem of “ragging,” which occurs when baby wipes, feminine hygiene products, diapers, dental floss, paper towels and other items not designed for flushing clog sewer pumps.

Sewer agencies around the country are dealing with the growing problem of flushable wipes. Toilet paper manufacturing companies market the wipes as flushable, but these products are not safe for sewage systems. Instead of disintegrating like toilet paper, they stay intact, clinging to the interior walls of pipelines and getting stuck on snags inside the pipes. They also clog pumps which transport sewage to treatment plants and can eventually destroy the pumps. De-ragging pumps and unclogging pipes is labor intensive and increases the cost of maintaining your sewer system.

Just because you can flush a product does not mean you should. Never flush items such as paper towels, diapers, wipes, feminine hygiene products or cotton balls.

For more information, visit pascocountyfl.net or call 727-484-3059 or 813-929-2755, ext. 6896.

What is reclaimed water?

Did you know that using water a second time before returning it to the natural water cycle is just like recycling? In fact, use of reclaimed water has been among the most successful strategies helping to protect the future of Florida’s water resources.

Reclaimed water is wastewater that has been recycled for another use. Recycling involves taking something that would be thrown away and making it useful again.

During the wastewater treatment process, utilities ensure that the water is clean and safe for uses such as:

- Lawn and landscape irrigation
- Crop and orchard irrigation
- Decorative ponds and fountains
- Golf courses, parks and athletic fields
- Cooling at power plants
- Restoring natural aquatic systems

Water awareness poster contest

The Florida Governmental Utility Authority (FGUA) and Pasco County Utilities hold an annual poster contest for elementary school students to promote water awareness. In 2015, more than 2,000 Pasco County students participated. For more information, visit watercontest.org.

Staff from Pasco County Utilities and FGUA presented awards to winning students at Wesley Chapel Elementary School for the sixth annual Water Awareness Poster Contest.

L-R: Frank Galdo (PCU), Gabriel Stewart (Winter’s Choice Award), Madeleine Ward (First Place – 4th grade), Dominic Lewis (Third Place – 4th grade), Laurie Bazick (Fourth grade teacher & winner of teachers’ raffle prize), Matthew Rihs (FGUA)
Keep calm and stop littering

Drive down any road in Pasco County and you will see litter rear its ugly head. You're not part of the problem, right? You don't throw trash out of your car window, do you? According to the Florida Department of Transportation, about half of all litter is unintentional. It's the trash that escapes the pickup truck bed or the wrapper that slips out the car window.

We've all experienced or witnessed this, but now you know that 50 percent of litter is caused by inattentiveness. It's your world, so change it! Carry a litter bag in your car and properly secure or cover loads in truck beds. Cover your trash cans when you place them at the curb.

If you are a litter warrior and want to do more, then help to clean up your community.

Here's part of the solution – form an Adopt a Road group.

The Adopt a Road program is a partnership between Keep Pasco Beautiful and Pasco County. Volunteers commit to removing litter at least four times per year along a designated 1- or 2-mile section of roadway. Supplies, disposal and signage are provided. This is a great team-building opportunity for corporations and community organizations. For more information on how to get involved, call 727-856-7252 or email kking@pascocountyfl.net.

One Adopt-A-Road group gets it done

Pasco County Schools' Conservation and Recycling Operations Department (CRO) doesn't just talk the talk; they walk the walk …literally. CRO officially adopted a mile of Moon Lake Road between SR 52 and Coronado Way.

"It's a great way to show our students and community that we are all on the same team and that each and every one of us can make a difference," said Tony Bartenope, Pasco County Schools recycling coordinator.

This year the personnel from CRO, along with other volunteers, collected more than 12 bags of trash and three tires from their assigned road section.

Great American Cleanup 2015

497 volunteers picked up 17.1 tons of trash

Coastal Cleanup 2015

1,184 volunteers picked up 21.89 tons of trash

Planning for the future

We must begin recycling today if we are to reduce the rate at which our landfills are filling up. Working together with other students, come up with a game plan to get your school and family to recycle. Look at the ads in the Tampa Bay Times. Think about the dynamics of the ads. Think about ways to draw people's attention to an ad and its message. Next, design an ad for the Tampa Bay Times and tampabay.com that encourages recycling by people of all ages. How is the ad in the print edition going to be different than the Web version of the ad? Share your ideas and ad with your classmates.
Recyclables become new products. Recycling something is only half the formula. You must buy products made from recycled materials to create the demand for more recycling. Products need markets in order to sell. A market is defined as activities that direct the flow of goods and services from producers to consumers. Your demand for products made from recycled material creates the market for a product. The more you ask for it, the more products will be produced and the more we can recycle. It’s up to you.

Close the loop
Ask for and buy recycled and upcycled products

For more than 21 years, Pasco County Schools has initiated numerous sustainable and cost-saving environmental programs with a commitment to help others in achieving the conservation and recycling goals of the district by educating students, employees, administrators and community partners on practices that conserve energy, reduce costs and nurture the environment.

For school year 2014-15, Pasco County Schools recycled:

1,832 tons of paper and cardboard, which saved almost 31,168 trees
33 tons of plastic bottles, which saved roughly 550 barrels of oil
197 tons of metal, which saved about 2,500,080 kilowatt hours of energy
9.5 tons of batteries, which won’t be causing harm to the environment

I know what you’re thinking. These numbers are pretty impressive – and they are! But we can do even better.

Reducing, reusing and recycling cuts the amount of energy used to produce new items and the amount of pollution generated as a result. It also conserves valuable natural resources that would otherwise be used to produce new items from raw materials. If we all do a little, it will mean a lot.

Thinking critically
It is time to use your critical thinking skills. After all, that is a main focus of learning about yourself and what makes you a strong individual. Using the electronic edition of the Tampa Bay Times, review the articles and ads for a one-week time period. Save all articles that focus on conservation, waste and the environment. Write down the main points for each article. Be sure to comment on whether the article is focusing on positive or negative choices. Choose one of the points represented in one of the articles to write a research paper. You can focus your research paper on any aspect of the article. After your paper is written, create an oral presentation for your class. Explain whether the information you found is positive, negative, helpful or harmful. Be sure to use specific examples from the article and your research in your paper and presentation.

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